

Tel: 01656 776222 Fax: 01656 776220 Email: ordersuk@invacare.com

Manual Wheelchair **Retail Prescription Form** KSeries231116

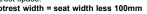
JANUARY 2017

Online spare	es ava	lable at: www.invacare.co.uk	
Customer Re	ef:	Account No :	Built in Switzerla
Contact No:		Order No :	
Delivery add	lress	Order Qty :	
		Order Date :	
		k-series Aluminiu	
		AIUIIIIIU	
 Active R Multiple Alumini 24" Self Choice c Choice c Range o Range o Lockdow Black M Without Black AI Black Cc 	tigid N e adju um F Prop of 10 of 8 S of Fro of Rea wn Fo ylon t Pusl umin omfo	Standard Features ght 130kg (20.5 stone) New increased weight limit! theelchair with Height Adjustable Rigid Footrest ttments, Front & Rear Seat Heights and Centre of Gravity ont Frame 75° Front Angle I Q/R Wheels with Grey Aluminium Handrims & Schwalbe Black & Grey Pneumatic Ty ieat Widths 320mm to 500mm New 320mm & 500mm seat widths from February 1 at Depths 350mm to 500mm New 350mm seat depth from February 1st t Seat Heights from 450mm to 520mm Seat Heights from 380mm to 490mm ding, Angle & Height Adjustable Backrest ith Reflective Trim, Tension Adjustable Upholstery Available from February 1st! Handles, Carbon Clothesguards Im Axle Tube with 3° Camber Front Castor New lighter weight! e Lever Bent	res
 Tool Kit 			0
		Standard Base Price £1,975	Actual model supplied will differ from the above image
	х	Please make your selection with a cross in the box + Standard feature	Charge
		Customer weight = Kg	
Code		Description	Retail
DDZ0000		Ay Küschall® K-series Aluminium Special Basic Model - PLEASE COMPLETE DETAILS	
DDA0067		Küschall® K-series Aluminium	£1,975
SEATING CH	OICE		

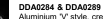
SEATING CHOICE								
75° ALUMIN	IUM F	RAME						
DDA0284		K Series 75° Aluminium 'V' style front frame	Compatible with seat depths 350mm-450mm	•				
DDA0285		K Series 75° Aluminium Tapered front frame	Compatible with seat depths 350mm-450mm	0				
DDA0286		K Series 75° Aluminium +5cm 'V' style front frame. Longer frame to accommodate a longer seat depth required for taller clients	Compatible with seat depths 425mm-525mm	0				
90° ALUMINI	IUM F	RAME						
DDA0289		K Series 90° Aluminium 'V' style front frame	Compatible with seat depths 350mm-450mm	0				
DDA0290		K Series 90° Aluminium tapered front frame	Compatible with seat depths 350mm-450mm	0				
DDA0291		K Series 90° Aluminium +5cm 'V' style front frame. Longer frame to accommodate a longer seat depth required for taller clients	Compatible with seat depths 425mm-525mm	0				

DDA0285 & DDA0290

Tapered frames taper before the bend of the frame creating a parallel style front frame with a wider footrest space. Footrest width = seat width less 100mm



Please refer to the frame compatibility table at the end of this order form for configuration possibilities



Aluminium 'V' style, create the V-shaped front frames Footrest width = seat width less 120mm

DDA0286 & DDA0291

Aluminium +5cm 'V' style. Same as the Aluminium 'V' style but longer frames to accommodate a higher seat height and longer seat depth, designed for taller clients. Footrest width = seat width less 120mm

5" front castors are not compatible with 90° frame

Footp			nium Frame th less 120mr	n	F			ninium Fram idth less 100		75° & 90° Tapere available with opt	ion DDA1515 Flip	
		Г			e 75° Alumini	um				Fra	me Type 90° Alumi	nium
		Γ	75° 'V' Style DDA0284	2	Tapered 0A0285	75° +5c 'V' Styl DDA028	e			90° Std DDA0289	90° Tapered DDA0290	90° +5cm 'V' Style DDA02
	1825	0mm	o		•				350mm DDA0411	o	o	
		40411 5mm				-		ŀ	375mm	0	0	
		40414 0mm	0	_	•			ŀ	DDA0414 400mm		Ť	
Ē	DD	40417	0		0			Ē	DDA0417	٥	•	
Seat Depth in mm		5mm 40420	o		0	٥		Seat Depth in mm	425mm DDA0420	٥	۰	•
Dept	5.57217	0mm 40423	o		0	0		Dept	450mm DDA0423	0	o	0
Seat		5mm				0		Seat	475mm			
		40426 0mm							DDA0426 500mm			-
	DD	40429 5mm				0			DDA0429 525mm			•
		A0432				0			DDA0432			0
AT WIDTH	(SB) N	low 320mr	n & 500mm	seat width	s and 350m	am seat de	nth will be	available fro	om February 1	et		
	(00) 1					ini scat ac				& 500mm, options	DDA0138 & DDA0)140 are
			eat width		~ ~		_			e with DDA1515 Fo		
320m		840mm	360m		80mm	400m		Matro		seat cushions are widths, options D		
DDA01		DA0124	DDZ01	.26 DL	DA0128	DDA01	130	Matrx M	X1 backrest is n	ot available with 4	80mm & 500mm se	eat widths,
0		0	о		ο	о		Matrx Libra i		ions DDA0138 & D ith seat sizes 360-{		100-525mm deep
420m	m 4	40mm	460m	m 4	80mm	500m	m		•	seat sizes 360-500		
DDA01	132 D	DA0134	DDA01	136 DE	DA0138	DDA01	40					
								Seat wid		atrx Libra & Vi cus mm & 420mm seat		iadie with
0		0	0		0	0		Suspens	ion is not availa	able on seat widths	s 320mm, 480mm 8	& 500mm
	- (-)	ote: Positic	on 1 is the mo	st active po	sition							
	Positi	ote: Positic on 1 = 140 on 2 = 125	mm	Positions	1 & 2 are not at depth 350n DDA0411		0 0			noved forward and r wheel position.	backward along t	he frame to ach
)A0462	Positi Positi	on 1 = 140	mm	Positions	1 & 2 are not at depth 350n						backward along t	he frame to ach
)A0462)A0463	Positi Positi Positi	on 1 = 140 on 2 = 125	mm mm mm	Positions	1 & 2 are not at depth 350n						backward along t	he frame to ach
0A0462 0A0463 0A0464	Positi Positi Positi Positi	on 1 = 140 on 2 = 125 on 3 = 110	mm mm mm	Positions	1 & 2 are not at depth 350n		•				backward along t	he frame to ach
DA0462 DA0463 DA0464 DA0465	Positi Positi Positi Positi Positi	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m	mm mm mm	Positions	1 & 2 are not at depth 350n		• •				backward along t	he frame to ach
DA0462 DA0463 DA0464 DA0465	Positi Positi Positi Positi Positi	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m	mm mm Im	Positions with sea	1 & 2 are not at depth 350n DDA0411		• •		ve or stable rea	r wheel position.	r cannot be used a	as a seat during
DA0462 DA0463 DA0464 DA0465	Positi Positi Positi Positi Positi T (RH)	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m	mm mm Im	Positions with sea	1 & 2 are not at depth 350n DDA0411	nm, option	• •	a more activ	ve or stable rea	ar wheel position.	r cannot be used a back height is low	as a seat during rer than 405mm
0A0462 0A0463 0A0464 0A0465 0CK HEIGHT	Positi Positi Positi Positi Positi T (RH)	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m	mm mm mm im im Bacl	 Positions with set K Height G 	1 & 2 are not at depth 350n DDA0411		○ ◆ ○ ○	a more activ	ve or stable rea	ar wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit	as a seat during rer than 405mm I backrest with Matrx or fixed
0A0462 0A0463 0A0464 0A0465 0CK HEIGHT	Positi Positi Positi Positi T (RH)	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m 28 DD 3 3	mm mm mm im m Bacl 5mm	<pre>Positions with set </pre>	1 & 2 are not at depth 350n DDA0411	option	0 ◆ 0 315mr	a more activ	ve or stable rea	asse note this chai ansportation if the Detion DDA0772 to ounded back bar out aluminium. Backre	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are o ist height is 285m	as a seat during rer than 405mm I backrest with Matrx or fixed only available in
DA0462 DA0463 DA0464 DA0465 ACK HEIGHT 270mm DDA054	Positi Positi Positi Positi T (RH)	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m 28 DD 3 3	mm mm im im Bacl 5mm A0580	A Height	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550	nm, option	0 ◆ 0 315mr DDA050	n O 03 O	ve or stable rea	asse note this chai ansportation if the Detion DDA0772 to ounded back bar out aluminium. Backre	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are c	as a seat during rer than 405mm I backrest with Matrx or fixed only available in
DDA054 330mm	Positi Positi Positi Positi Positi T (RH) I RH I O I O I O I O I O	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m DDA 34! DDA 409	mm mm im im 5mm A0580 5mm	C Height	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm	O O	0 0 0 0 315mr DDA050 375mr	n O 14 O 14 O	ve or stable rea	ar wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are o ist height is 285m	as a seat during rer than 405mm I backrest with Matrx or fixed only available in n, option 0580 ole with Height
270mm DDA0463 0A0464 0A0465 ACK HEIGHT DDA054 330mm DDA050 390mm DDA051	Positi Positi Positi Positi Positi T (RH) IN IN IN IN IN IN IN IN IN IN IN IN IN	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m DDA 34! DDA 40! DDA	mm mm mm mm mm mm mm mm mm mm Sacc Sacc	C Height C Heig	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0512 120mm DA0520	option	0 ↓ 0 0 315mr DDA050 375mr DDA053	n o D3 o L4 o	Plue or stable rea	asse note this chain ansportation if the option DDA0772 to ounded back bar of ckrest with horizon aluminium. Backres Back height 270 adjustable rears	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are c ist height is 285mr t also be selected Omm is not availab et push handles, c	as a seat during ter than 405mm I backrest with Matrx or fixed only available in n, option 0580 ole with Height option DDA0703
0A0462 0A0463 0A0464 0A0465 CK HEIGHT 270mm DDA054 330mm DDA0550 390mm DDA0551 450mm	Positi Positi Positi Positi Positi T (RH) It (on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m DDA 34! DDA 40! DDA 40! DDA	mm mm mm im im 5mm A0580 5mm A0509 5mm A0518 5mm	C Height C Height C Height C D C D C D C C C C C C C	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0552 120mm DA0520 180mm	O O O	0 0 0 0 315mr DDA050 375mr DDA050 435mr	n o D3 o L4 o	Plue or stable rea	r wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Omm is not availab et push handles, or tubular armrests, 330mm are only po	as a seat during rer than 405mm I backrest with Matrx or fixed only available in n, option 0580 ole with Height option DDA0703 back height of ossible with fixed
A0462 A0463 A0464 A0465 CK HEIGHT DDA054 330mm DDA050 390mm DDA051 450mm	Positi Positi Positi Positi Positi T (RH) It (on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m DDA 34! DDA 40! DDA 40! DDA	mm mm mm mm mm mm mm mm mm mm Sacc Sacc	C Height C Height C Height C D C D C D C C C C C C C	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0512 120mm DA0520	O O	0 0 0 0 315mr DDA050 375mr DDA050 435mr	n o D3 o L4 o	Plue or stable rea	ar wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Omm is not availab et push handles, or tubular armrests, 330mm are only po	as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixed
A0462 A0463 A0464 A0465 CK HEIGHT DDA054 330mm DDA050 390mm DDA051 450mm DDA052	Positi Positi Positi Positi Positi Positi Positi T (RH) Ital Ital Ital Ital Ital Ital Ital Ital	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m DDA 34! DDA 40! DDA 46! DDA	mm mm mm im im 5mm A0580 5mm A0509 5mm A0518 5mm	C Height C Heig	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0552 120mm DA0520 180mm	O O O	0 0 0 0 315mr DDA050 375mr DDA050 435mr	n o D3 o L4 o	Plue or stable rea	r wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Omm is not availab et push handles, or tubular armrests, 330mm are only po	as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixed
A0462 A0463 A0464 A0465 CK HEIGHT DDA054 330mm DDA050 390mm DDA051 450mm DDA052	Positi Positi Positi Positi Positi Positi Positi T (RH) Ital Ital Ital Ital Ital Ital Ital Ital	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m DDA 34! DDA 40! DDA 46! DDA	mm mm mm im im Smm A0580 Smm A0509 Smm A0518 Smm A0526	C Height C Height C Height C Height C Ho C HO	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0512 120mm DA0520 180mm DA0528	0 0 0 0	0 0 0 0 315mr DDA050 375mr DDA050 435mr	n o D3 o L4 o	Plue or stable rea	r wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Omm is not availab et push handles, or tubular armrests, 330mm are only po	as a seat during rer than 405mm I backrest with Matrx or fixed only available in n, option 0580 ole with Height option DDA0703 back height of ossible with fixed
A0462 A0463 A0464 A0465 CK HEIGHT DDA054 330mm DDA050 390mm DDA051 450mm DDA052 ONT FRAM	Positi Positi Positi Positi Positi T (RH) N N O C N N O C N N O C N N O C N N O C N N O C N N O C N N C N N S C N N S S S S S S S S S S	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m 0 5 = 80m 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 0 0	mm mm mm mm mm mm mm mm mm mm mm mm mm	Positions with sea A Height O D O D A O D A O D A A O D A A A A A A A A A A A A A A A A A A A	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0512 120mm DA0520 180mm DA0528 Height in mr	0 0 0 0 0 0 500mm	○ ○ <t< td=""><td>a more activ</td><td>Plue or stable rea</td><td>r wheel position.</td><td>r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Dmm is not availab bet push handles, or tubular armrests, 330mm are only po or short, or withou</td><td>as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixed t push handles</td></t<>	a more activ	Plue or stable rea	r wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Dmm is not availab bet push handles, or tubular armrests, 330mm are only po or short, or withou	as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixed t push handles
0A0462 0A0463 0A0464 0A0465 0CK HEIGHT 270mm DDA054 330mm DDA0551 450mm DDA0551 0NT FRAM	Positi Positi Positi Positi Positi T (RH) n 18 06 06 06 06 06 06 01 006 00 18 006 00 18 00 00 10 00 10 00 10 00 10 00 10 00 10 1	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m on 5 = 80m 28 DDA 34 DDA 40 DDA 40 DDA 40 DDA 40 DDA	mm mm mm mm mm mm mm mm Bacl 5mm A0580 5mm A0509 5mm A0518 5mm A0518 5mm A0526 47-T0-FLOO	C Height C Height C Height C Height C Hold C Hold	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0512 420mm DA0528 Height in mr 490mm DDA0851	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	○ ○ <t< td=""><td>a more activ n 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Plue or stable rea</td><td>r wheel position.</td><td>r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are c isst height is 285mr t also be selected Dmm is not available to push handles, co tubular armrests, 330mm are only poor short, or withou</td><td>as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixed t push handles</td></t<>	a more activ n 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Plue or stable rea	r wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are c isst height is 285mr t also be selected Dmm is not available to push handles, co tubular armrests, 330mm are only poor short, or withou	as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixed t push handles
0A0462 0A0463 0A0463 0A0465 0CK HEIGH 0DA054 330mm 0DA050 390mm 0DA051 450mm 0DA051 450mm 0DA052 0NT FRAM	Positi Positi Positi Positi Positi T (RH) N N O C N N O C N N O C N N O C N N O C N N O C N N O C N N C N N S C N N S S S S S S S S S S	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m 0 5 = 80m 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 0 0	mm mm mm mm mm mm mm mm mm mm mm mm mm	Positions with sea A Height O D O D A O D A O D A A O D A A A A A A A A A A A A A A A A A A A	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0512 120mm DA0520 180mm DA0528 Height in mr	0 0 0 0 0 0 500mm	○ ○ <t< td=""><td>a more activ</td><td>Plue or stable rea</td><td>r wheel position.</td><td>r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Dmm is not availab bet push handles, or tubular armrests, 330mm are only po or short, or withou</td><td>as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixe t push handles</td></t<>	a more activ	Plue or stable rea	r wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or ist height is 285mm t also be selected Dmm is not availab bet push handles, or tubular armrests, 330mm are only po or short, or withou	as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixe t push handles
A0462 A0463 A0464 A0465 CK HEIGHT DDA054 330mm DDA050 390mm DDA051 450mm DDA052 ONT FRAM	Positi Positi Positi Positi Positi T (RH) n 18 06 06 06 06 06 06 01 006 00 18 006 00 18 00 00 10 00 10 00 10 00 10 00 10 00 10 1	on 1 = 140 on 2 = 125 on 3 = 110 on 4 = 95m on 5 = 80m on 5 = 80m 28 DDA 34 DDA 40 DDA 40 DDA 40 DDA 40 DDA	mm mm mm mm mm mm mm mm Bacl 5mm A0580 5mm A0509 5mm A0518 5mm A0518 5mm A0526 47-T0-FLOO	C Height C Height C Height C Height C Hold C Hold	1 & 2 are not at depth 350n DDA0411 in mm 300mm DA0550 360mm DA0512 420mm DA0528 Height in mr 490mm DDA0851	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	○ ○ <t< td=""><td>a more activ n 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Plue or stable rea</td><td>r wheel position.</td><td>r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or sist height is 285mr t also be selected Dom is not available to push handles, or tubular armrests, 330mm are only poor short, or withou</td><td>as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixe t push handles</td></t<>	a more activ n 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Plue or stable rea	r wheel position.	r cannot be used a back height is low suit Matrx or fixed or DDA0773 to suit ntal back bar are or sist height is 285mr t also be selected Dom is not available to push handles, or tubular armrests, 330mm are only poor short, or withou	as a seat during rer than 405mm I backrest with Matrx or fixed only available in m, option 0580 ole with Height option DDA0703 back height of ossible with fixe t push handles

Rear Seat Height in mm								
380mm		390mm		400mm		410mm		
DDA0943	0	DDA0944	0	DDA0945	0	DDA0946	0	
420mm	•	430mm	•	440mm	ο	450mm	ο	
DDA0947	0	DDA0948	0	DDA0949		DDA0950		
460mm	-	470mm	-	480mm	о	490mm	ο	
DDA0951	0	DDA0952	0	DDA0953		DDA0954		

KNEE-TO-HEEL LENGTH (UL)

	Knee to Heel in mm								
290mm	0	300mm		310mm	0	320mm	0		
DDA1670	0	DDA1671	0	DDA1672	0	DDA1673	0		
330mm	•	340mm		350mm	•	360mm	•		
DDA1674	0	DDA1675	0	DDA1676	0	DDA1677	0		
370mm		380mm		390mm		400mm	0		
DDA1678	0	DDA1679	0	DDA1680	0	DDA1681			
410mm		420mm		430mm		440mm			
DDA1682	0	DDA1683	0	DDA1684	0	DDA1685	0		
450mm		460mm		470mm		480mm			
DDA1686	0	DDA1687	0	DDA1688	0	DDA1689	0		

Armrests DDA1416 & DDA1421 are not available with rear seat heights 380mm - 410mm

25" rear wheels not available on rear seat height 380mm

26" rear wheels not available on rear seat heights 380mm and 390mm

Suspension option is available on seat heights 400mm - 470mm and increases rear seat height by 20mm

Rear wheel extensions DDA0248 & DDA0251 are not compatible on rear seat heights 380mm - 400mm

On all 75° frame types: Maximum Knee to heel (UL) must be front seat height minus 30mm

On all 90° frame types: Maximum Knee to heel (UL) must be front seat height minus 40mm

Knee to heel must be measured taking away the cushion thickness

Knee to heel lengths of less than 390mm in certain configurations could be delivered with an upmounted footplate.

Please refer to compatibility table at the end of this order form for configurations where the footplate will be standard mounted.

BACKREST

BACKREST MATERIAL DDA0730 Aluminium ٠ DDA0731 Titanium (Weight saving approx. 150g) (NC: 0703,0772,0773) £165 BACKRES DDA0770 Standard backrest (NC: 0733) Standard backrest is not compatible with Matrx backrests ٠ Backrest to suit Matrx or fixed backrests. Rounded back bar (NC: 0751.0702.0703.0704) 0 DDA0772 Backpost height 285mm, supplied without upholstery Backrest to suit Matrx or fixed backrests. Horizontal back bar DDA0773 (NC: 0751,0702,0703,0704) 0 Backpost height 285mm, supplied without upholstery Backrest Type DDA0772 DDA0773 DDA0770 Rounded horizontal bar Straight horizontal bar welded lower to welded lower to Standard backrest accomodate a Matrx or supplied with upholstery accomodate a Matrx or fixed backrest, supplied fixed backrest, supplied of choice. without upholstery. without upholstery MATRX BACKREST (Hardware is supplied mounted to the backposts with the backrest supplied in the box with the wheelchair, extra leadtime applies) DDA0753 Matrx MX1 with Dual Mount Q/R hardware Height of backrest 230mm £595 DDA0754 Matrx MX1 with Dual Mount Q/R hardware Height of backrest 310mm MX1 backs are compatible with seat widths 360mm - 460mm £595 DDA0755 Matrx MX1 with Dual Mount Q/R hardware Height of backrest 410mm £595 DDA0756 Compatible with seat widths 360mm - 500mm £450 Matrx Elite Deep with Easy-set mounting hardware Height of backrest 310mm DDA0758 £406 Matrx Elite Standard with Easy-set mounting Height of backrest 260mm Compatible with seat widths 360mm - 500mm DDA0760 Matrx Elite Standard with Easy-set mounting Height of backrest 360mm Compatible with seat widths 360mm - 460mm £406 BACK UPHOLSTERY DDA0722 Black & Grey nylon upholstery cover, tension adjustable back Available until January 31st ٠ DDA0726 Premium black nylon with reflective trim upholstery cover, tension adjustable back New option! Available from February 1st ٠ DDA0735 £180 Aero, breathable spacer upholstery with tension adjustable back DDA0769 Without backrest upholstery New option! Available from February 1st 0 PUSH HANDLE DDA0750 Without push handles ٠ DDA0751 Fixed push handles short £107 DDA0702 Fixed push handles long £107 DDA0703 Height adjustable, rear set. Push handle length 400mm £204 DDA0704 Foldable push handles £159 DDA0733 Height adjustable integrated push handles, for without upholstery £176 BACKREST ANGLI DDA0707 74° Angle from the seat 0 DDA0718 0 78° Angle from the seat DDA0709 82° Angle from the seat ٠ 0 86° Angle from the seat DDA0719 DDA0711 0 90° Angle from the seat

CATNIG Standard Stack ryon with one Som wide certital veloc band (loop) (Weight soring approx 77g) (E CAD15 Light mean heat uptoble with one Som wide certital veloc band (loop) Not swilebe with S25mm seed dopth E55 CAD15 Light mean heat uptoble with one Som wide certital veloc band (loop) Not swilebe with S25mm seed dopth E55 CAD15 Light mean heat uptoble with one Som wide certital veloc band (loop) Not swilebe with S25mm seed dopth E55 CAD306 Mark (List with S83 S10m comes man, removable) Adv E55 E55 CAD306 Mark (List with S83 S10m comes man, removable) Adv E55 E55 CAD306 Mark (List with S83 S10m comes man, removable) Adv E53 E55 CAD307 Test with region Alummian (NC 1570 151) Comes man, removable with upmound footpaint) E14 CAD306 Mark (List with S84 comes man, removable doptime with upmound footpaint) E14 E33 CAD307 Foot laber right Alummian (NC 1570 151) Comes man, provide alumable doptime with upmound footpaint) E14 CAL301 Laber right Alummian (NC 1510 151) E14 E14 <td< th=""></td<>							
DABUE Spraches Sake, March with one Sam wate entral vectors band (pop) March Sake (profile) ES DABUE Light methods with controls on control web control (pop) Mat available with S26mm seat depth ES DABUE Light methods with controls on control web control (pop) Mat available with S26mm seat depth ES DABUE Light methods with controls on control web control (pop) Mat available with S26mm seat depth ES DABUE Light methods with controls on web controls on the web control (pop) Mat available with S26mm seat depth ES DABUE Light controls on the web low control (pop) Mat available with scal tarsa 200-500mm web ES DABUE Light controls on the registration control web tyright risk web controls controls web registration available with scal tarsa 200-500mm web ES ES DABUE Proceeding controls on the registration controls web registration available with scal tarsa 200-500mm web ES ES DABUE Proceeding controls on the registration controls web registration available with scal tarsa 200-500mm web ES ES DABUE Proceeding controls web registration controls web registration available with scal tarsa 200-500mm web ES ES DATUE Proceeding contr							
DAUD11 Transics adjustable sear with one Som sent at values band (locs) Not available with S25mm used depth ESE DAUD201 Sear Bag/Bauck (Mounted undersceth sear, removable) ESE ESE EST GUESTION ESE ESE ESE ESE DA0000 Mate cabins from from with values band ESE ESE ESE DA0000 Mate cabins from from with values band ESE							
OAGET1 Trainion adjustable seat with one 5cm central veture band (brog) Not available with 525mm used depth 53 AD4000 Seet Bay/Touris (Mounted unitername) weat, removable) 65 SF GUESHOT Seet Say Touris (Mounted unitername) weat, removable) 65 SF GUESHOT Seet available mot ham with Visco Upw 65 AD4660 Mean Laine is compatible with seet sizes 300-500mm visio 633 AD4661 Foot take rigd - Auimitum (NC 1570, 1515) 64 OOTREET/TYPE OOTREET/TYPE Mean Links is compatible with seet sizes 300-500mm visio 633 OOTREET/TYPE Foot take rigd - Auimitum (NC 1570, 1515) 6 6 OOTREET/TYPE Foot take rigd - Auimitum (NC 1570, 1515) 6 6 OA1500 Foot take rigd - Salaadia (NC 1570, 1515) 6 6 OA1510 Foot take rigd - Salaadia (NC 1470, 1515) 6 6 OA1510 Foot take rigd - Salaadia (NC 1470, 1517) 6 6 OA1510 Foot take rigd - Salaadia (NC 1470, 1517) 6 6 OA1510 Fo							
DA1000 Exal Bag/Bauch (Mounded undernash sett, removable) E55 DA1000 Marx V the Black Means of the Yes Pig In Action 10 yes / Yes Pig In Action 10 yes Pig In Ac							
EAY CLUSION EAY CLUSION EAY CLUSION AD4020 Mater Libra is compatible with sead tazes 200-500mm side EAY AD4020 Mater Libra is compatible with sead tazes 200-500mm side EAY AD4020 Mater View Billack Strooth cover High risk pressure & positioning outline Ad40-500mm side EAY AD4021 Mater View Billack Mesitex cover High risk pressure & positioning outline Mater View Billack Mesitex cover High risk pressure & positioning outline Ad40-500mm side EAY ODTREST VF ODTREST VF ODTREST VF Mater View Billack Mesitex cover High risk pressure & positioning outline Mater View Billack Mesitex cover High risk pressure & positioning outline Mater View Billack Mesitex cover High risk pressure & positioning outline Mater View Billack Mesitex and particle and pressure and positive and pressure and pressur							
04000 Seat carbon from from with visco layer. 653 0A6661 Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black Neathers cover High rak pressure & positioning cushion. Marx Vi with Black High and pressure & positioning with Neathers cover High rak pressure & positioning with Neathers cover High rak pressure & positioning with Neathers with Viet Positioning With Neathers cover High rak pressure & positioning with Neathers with Viet Positioning Withis High Rak Positioning With Positioni							
DA0682 Mater. Libra win Black. Smooth over Way High risk. Mater. Libra is organable with seat sizes 380-500mm wids 4.31 DA0683 Mater. Vill and Black. Menoth over Way High risk. Mater. Vill and High risk. 4.40.525mm dep. DA0683 Mater. Vill and Black. Menothers. 8.233 4.40.525mm dep. 5.33 DA0683 Food table rigit - Ataminium. (MC: 1570, 1516) 6.44 6.33 DA1504 Food table rigit - Manimum. (MC: 1570, 1516) 6.44 6.33 DA1507 Cachon torophile, angle adjustable footplate (NC: 1513, 1516) 6.44 6.33 DA1507 Cachon torophile, angle adjustable footplate (NC: 1513, 1516) 6.44 6.33 DA1508 Food table core sted with food table rigid options only 0.53 6.44 6.33 DA1401 Cachon med guards (NC: 1408) 6.44 6.33 DA1410 Cachon med guards (NC: 1408, 1421) 6.23 6.34 DA1411 Cachon med guards (NC: 1408, 1421) 6.33 6.34 6.34 6.34 6.34 6.34 6.34 6.34							
Duckbol pressure & positioning cushon ▲ 400-525mm deep ▲ 240-525mm deep Maters Vi with Black Meshax cover High risk pressure & positioning cushon Maters Vi with scale tages 360-500mm wide ▲ 243-525mm deep OOTHEST TYPE Control the rigit - Aluminiam (NC: 1570, 1515) ● OA1500 Fool table rigit - Thankim (Net position the upmounted tooptate (NC: 1570, 1515) € 164 OA1500 Fool table rigit - Thankim (Net position on the digit and the rigit - Aluminiam (NC: 1570, 1515) € 164 OA1510 Fool table rigit - Aluminiam (NC: 1570, 1515) € 164 OA1510 Fool table rigit - Aluminiam (NC: 1570, 1515) € 164 OA1510 Fool table rigit - Aluminiam (NC: 1570, 1515) € 164 OA1510 Fool table rigit - Aluminiam (NC: 1513, 1515) € 164 OA1510 Cachon colleage aurals (NC: 1408) € 174 OA1511 Cachon colleage aurals (NC: 1408) € 174 OA1410 Cachon colleage aurals (NC: 1408) € 161 OA1410 Cachon colleage aurals (NC: 1408) € 174 OA1411 Tobular arms are scaled, in continnion with lock heights d articleage are valiable € 174 OA1411 Tobular arms are scaled, in continnion with lock heights d articleage are valiable € 174							
0A683 Mairx Vi list Dilack Mesthex over High risk pressure & positioning custom Matrx Vi is compatible with past sizes 305-500mm wide £33 0CHTREST VFF 0 Softward Pressure & Adv6-526mm degr 533 0A780 Find take rigd - Aurnitalm (NC: 1570, 1515) €14 0A780 Matrx Vi is compatible with personnels floatersti) (NC: 1570, 1515) €14 0A780 Contract File of editable with personnels floatersti) (NC: 1570, 1515) €16 0A781 Contract file o side, with carbon angle adjustable floatersti) (NC: 143, 1515) €16 0A7815 Foot take core select with foot tabe rigd options only 630 630 630 0A7810 Carbon mid quards (NC: 1418, 1421) €22 631 630 0A7810 Carbon mid quards (NC: 1418, 1421) €22 631							
COTREST A UNASCHIM Deep OOTREST Foot the fight - Aluminium (NC: 1573 (1515) OOTREST Foot the fight - Aluminium (NC: 1573 (1515) A 1500 Foot the fight - Munimium (NC: 1573 (1515) Carbon tootgate, angle adjustable (NC: 1573 (1515) E16 A 1515 Foot the cover action angle adjustable footpate (NC: 1513 (1515) E16 A 1515 Foot the cover action angle adjustable footpate (NC: 1513 (1515) E16 A 1515 Foot the cover action angle adjustable footpate (NC: 1513 (1515) E16 A 1515 Foot the cover action angle adjustable footpate (NC: 1513 (1515) E16 A 1516 Foot the cover action angle adjustable footpate (NC: 1513 (1515) E16 A 1516 Carbon coldbes guids. (NC: 1408) 4 A 1517 Carbon coldbes guids. (NC: 1408) 4 A 1518 Amment, height adjustable, non no locking. No colnegaards supplied with armests, also aeled colnegaards and a supplied with armests, also aeled colnegaards and a supplied with armests, also aeled colnegaards and a supplied without provide without pro							
DOTESE TYPE DOA 1500 First Lide rigid - Aluminium (NC: 1570, 1515) E14 0A1500 Front Lide rigid - Tuminium (Nct possible with upmounted footresi) (NC: 1570, 1515) E14 0A1501 Cancer and a substable (NC: 1570, 1515) E14 0A1501 Cancer and a substable (NC: 1513, 1515) E14 0A1501 Foot Lide or get - Tuminium (Nct possible with with cancer angle adjustable footplate (NC: 1513, 1515) E14 0A1501 Foot Lide or get - adjustable (NC: 1416, 1421) E15 0A1501 Cancer and a substable, adjustable adjustable footplate (NC: 1416, 1421) E22 0A1401 Cancer and a substable, foon, non looking. No obthesquards supplied with armrests, also select obtheguards if required E13 0A1411 Ammost, height adjustable, foon, non looking. No obthesquards supplied with armrests, also select obtheguards if required E13 0A1411 Tubuér armisé ar equirabilité DA1416 DA1411 Tubuér armisé ar equirabilité E14 0A1411 Tubuér armisé ar equirabilité, adjustable, menoralité, adjustable O DA1411 Tubuér armisé ar equirabilité E14 0A1411 Tubuér armisé ar equ							
DA1508 First bleb right - Alumensum (NC: 1570, 1515) E14 DA1509 Weight saving approx. 150 E14 DA1509 Cathor foldpilan, registrabile (NC: 1570, 1515) E14 DA1513 Footwalt fip to side, with carbon angle adjustable footplate (Nc: 1570, 1515) E14 DA1513 Footwalt fip to side, with carbon angle adjustable footplate (Nc: 1570, 1515) E14 DA1513 Footwalt fip to side, with carbon angle adjustable footplate (Nc: 1570, 1516) E14 DA1513 Footwalt fip to side, with carbon angle adjustable footplate (Nc: 1570, 1516) E14 DA1513 Footwalt fip to side, with carbon angle adjustable footplate (Nc: 1400, 100, 100, 100, 100, 100, 100, 100							
Action Foot table right - Trainum (Not possible with upmounted footest) (NC: 1570, 1515) E14 Action Carbon footplas, angle adjustable footplate (NC: 1513, 1515) E16 Action Stocket III to adde, with carbon angle adjustable footplate (NC: 1513, 1515) E16 Action Stocket III to adde, with carbon angle adjustable footplate (NC: 1403, 1515) E16 Action Stocket III to adde, with carbon angle adjustable footplate (NC: 1403, 1515) E16 Action Stocket III to adde, with carbon angle adjustable footplate (NC: 1403, 1515) E28 Collection Colleng guards (NC: 1416, 1421) E22 Action Stocket III to adde, with carbon angle adjustable, stock, non locking. No collenguards supplied with amments, also select collenguards if required E13 Action Colleng guards (NC: 1416, 1421) E22 Antreest, height adjustable, removable, non-locking. No collenguards supplied with amments, also select collenguards if required E13 DA1410 Carbon contraging of monotification with back heights of 270-300 monotif Yincod without push hand(as are available) E14 DA1411 Tubular amments. Height adjustable, removable, non-locking, swing-away & comfort padded, without push hand(as are available) E19 DA1411 Tubular amments. E19 DA1411 Tubular amments. DA1411 Tubular amments. E19 DA1411 D							
DA1000 Weight saving approx. 150, (NC: 1510, 1515) E16 DA1570 Carbon locplase, age squatable (NC: 1513, 1515) E16 DA1513 Foot back over select with foot Uae right options only E33 E34 DA1514 Foot bac over select with foot Uae right options only E32 UD11ESEQUEX Carbon right adjustable footplate (NC: 1408) €12 DA1410 Carbon right adjustable, short, non locking, No clothesquards suppled with arrests, also select clotheguards if required €13 DA1416 Arrest, height adjustable, short, non locking, No clothesquards suppled with arrests, also select clotheguards if required €13 DA1416 Arrest, height adjustable, ran non locking, No clothesquards suppled with arrests, also select clotheguards if required €13 DA1410 Tabular arm set required, in combination with back heights of 270-230mm only fixed or without oputs handles are available E19 DA1411 Tabular arm set required, in combination with back heights of 270-230mm only fixed or without oputs handles are available © DA1411 Tabular arm set required, in combination with back heights of 270-230mm only fixed or without oputs handles are available © DA1411 Tabular arm set required, in combination with back heights of 270-230mm only fixed or without oputs handles are available © DA1412 Height adjustable © © DA1412							
DA1515 Footrest flip to side, with carbon angle adjustable footplate (Not with upmounted footplate) Foot tube COVER DA1513 Foot tube cover aelect with foot tube rigid options only CA1513 Foot tube cover aelect with foot tube rigid options only CA1513 Foot tube cover aelect with foot tube rigid options only CA1513 Carbon clothes guards CA1610 Carbon clothes guards CA1600 Carbon clothes guards CA1616 Amrest, height adjustable, abort, non locking. No clothesguards suppleted with armests, also select clotheguards if required CA1616 Amrest, height adjustable, abort, non locking. No clothesguards suppleted with armests, also select clotheguards if required CA1611 Tubular armest. Height adjustable, monoule, non-locking, wing-away & comfort padded, without push handles are available CA1611 Tubular armest. Height adjustable, monoule, non-locking, swing-away & comfort padded, without clotheguards EXME COLOUR CA3030 Closesy black CA3031 Black Mat CA3031 Black Mat CA3035 Silver grey CA3035 Silver grey CA3035 Noneky free CA3037 Miter returned CA3037 Niter returned CA3037 Miter returned CA3037 Niter retu							
ODT TUBE COVER Control to ever select with foot tube royid options only ESt DA1513 Foot tube cover select with foot tube royid options only ESt DA1406 Carbon clothes guards (NC: 1408) DA1407 Carbon clothes guards (NC: 1408) DA1408 Carbon clothes guards (NC: 1416, 1421) E22 RMRESTS Carbon mud guards (NC: 1416, 1421) E23 DA1410 Armest, height adjustable, short, non locking. No clothesguards supplied with armests, also select clotheguards if required £13 DDA1411 Tubular armest. Height adjustable, ong, non locking. No clothesguards supplied with armests, also select clotheguards if required £13 UBULAR ARMREST DDA1411 Tubular armest. Height adjustable, ong, non locking. No clothesguards supplied with armests, also select clotheguards if required £14 DA1411 Tubular armest. Height adjustable, non-tocking, swing-away & comfort padded, without clothesguards £19 DA1411 Tubular armest. Height adjustable, non-tocking, swing-away & comfort padded, without clothesguards £19 DA330 Closey black O O DA331 Stave gray O O DA332 Royal and O O							
A1513 Foot Lube cover select with foot Lube rigid options only E30 IOTHESOURADS IOTHESOURADS Mitt supportion, Gatacine between tyre and mudguard is 40mm (NC: 1408) OA1401 Carbon clothes guards (NC: 1408) OA1402 Carbon indiguads (NC: 1415, 1421) E20 RERESTS E30 DA1411 Amrest, height adjustable, abort, non locking. No clothesguards suppled with amrests, also select clotheguards if required £13 DA1421 Amrest, height adjustable, iong, non locking. No clothesguards suppled with amrests, also select clothesguards if required £13 DA1411 Tubular ammest. Height adjustable, enor, non locking. No clothesguards suppled with amrests, also select clothesguards €19 DA1411 Tubular ammest. Height adjustable, renovable, non-bocking, swing-away & comfort padded, without clothesguards €19 DA1411 Tubular ammest. Height adjustable, renovable, non-bocking, swing-away & comfort padded, without clothesguards €19 DA14121 Height adjustable O DA3300 Glosey black. O DA3331 Black Matt O DA3321 Royal Ind O DA3353 Striver grey O DA3354 Night shimmer O DA3355 Striver grey O DA3356 Purpl							
LOTHESGUARDS/MUDGUARDS							
Att suspension, distance between tyre and mudguard is 40mm Image: Carbon clobbes guards (NC: 1406) Image: Carbon clobbes guards Image: Carbon clobbes g							
DA1401 Carbon clothes guards (NC: 1408) € DA1408 Carbon mud guards (NC: 1416, 1421) €22 MRRESTS Carbon mud guards (NC: 1416, 1421) €23 DA1416 Ammest, height adjustable, short, non locking. No clothesguards supplied with ammests, also select clotheguards if required €13 DA1421 Ammest, height adjustable, short, non locking. No clothesguards supplied with ammests, also select clotheguards if required €13 DA1411 Tubular ammest. Height adjustable, removable, non-locking, swing-away & comfort padded, without clothesguards €19 DA1411 Tubular ammest. DDA1415 DDA1411 DDA1412 Height adjustable DDA1411 Tubular ammest DA0300 Glossy black O O DA0331 Black Matt O O DA0332 Royal blue O O DA0354 Night shimmer O O DA0355 Silver grey O O DA0354 Night shimmer O O DA0355 Silver grey O O DA0356 Vory white O O							
DA1408 Carbon mud guards (NC: 1416, 1421) E22 NRIRESTS Carbon mud guards (NC: 1416, 1421) E23 DA1410 Armrest, height adjustable, short, non locking. No clothesguards supplied with armrests, also select clotheguards if required E13 DA1421 Armrest, height adjustable, long, non locking. No clothesguards supplied with armrests, also select clotheguards if required E13 UBULAR ARMIREST: If tubular arms are roquired, in combination with back heights of 270-330mm only fixed or without push handles are available E19 DA1411 Tubular armrest. Height adjustable, renovable, non-locking, swing-away & comfort gadded, without clothesguards E19 DA300 Glossy black O DA300 Glossy black O DA3014 Black Matt O DA3022 Royal blue O DA3035 Royal red O DA3036 Sinker grey O DA3036 Sinker grey O DA3036 Mecury blue O DA3036 Mecury blue O DA3036 Mecury blue O DA3036 Mecury blue O DA3037 Mecury blue O DA3036 Mecury blue O DA3037 Men yellow range O DA3038							
RIMRESTS Armrest, height adjustable, knort, non locking. No clothesguards supplied with armrests, also select clotheguards if required £13 DA1410 Armrest, height adjustable, long, non locking. No clothesguards supplied with armrests, also select clotheguards if required £13 UBULAR ARMREST: If tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available £13 DA1411 Tubular armrest. Height adjustable, non-locking, swing-away & comfort padded, without clothesguards £19 DA1411 Tubular armrest. Height adjustable, non-locking, swing-away & comfort padded, without clothesguards £19 DA1411 Tubular armrest. Height adjustable, non-locking, swing-away & comfort padded, without clothesguards £19 DA1411 Tubular armrest. DDA1411 Tubular armrest DA0300 Glossy black DDA1411 Tubular armrest DA0301 Royal black O O DA0302 Royal blue O O DA0303 Purple Fire O O DA0355 Silver grey O O DA0356 Ivory white O O DA0356 Ivory white O O DA0356 Dynamite o							
DA1418 Armrest, height adjustable, short, non locking. No clothesguards supplied with armrests, also select clotheguards if required £13 DA1421 Armrest, height adjustable, long, non locking. No clothesguards supplied with armrests, also select clotheguards if required £13 DA1421 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available £19 DA1411 Tubular armrest. Height adjustable, removable, non-locking, swipa-away & comfort padded, without clothesguards £19 DA1411 Tubular armrest. Height adjustable, removable, non-locking, swipa-away & comfort padded, without clothesguards £19 DA3000 Glossy black O DA3020 Glossy black O DA3031 Black Matt O DA3032 Royal thue O DA3035 Stiver grey O DA3036 Vary white O DA3038 Stiver grey O DA3038 Stiver grey O DA3038 Stiver grey O DA3039 Mercury blue O DA3036 Stiver grey O DA3037 Mercury blue O DA3038 Stiver grey O DA3039 Stiver grey O DA3036 Stiver grey O							
DA1421 Armest, height adjustable, long, non locking. No clothesguards sapplied with armests, also select clotheguards if required [213 UEULAR ARMREST: If tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms at required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular armset. Height adjustable, removable, non-locking, swing-away & comfort padded, without clothesguards E19 DA1411 Dubular armrest. Height adjustable, removable, non-locking, swing-away & comfort padded, without clothesguards E19 DA1411 Tubular armrest. DDA1411 Tubular armrest DDA141 DDA1411 Tubular armrest DDA1411 Tubular armrest DDA141 DDA1411 Tubular armrest DDA141 DDA14 DDA141 DDA141 D							
UBULAR ARMREST: If tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available fixed or without push handles are available fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available DA1411 Tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available fixed or without push handles are availa							
DA1411 Tubular ammest. Height adjustable, nemovable, non-locking, swing-away & comfort padded, without clothesguards £19 DA1411 DDA1416 DDA1411 DDA14121 Height adjustable DDA1411 Tubular ammest DDA1411 Tubular ammest DA0300 Glossy black O DA0354 Night shimmer O DA0302 Royal black O DA0303 Black Matt O DA0304 Black Matt O DA0305 Royal blue O DA0305 Royal blue O DA0305 Silver grey O DA0356 Norg white O DA0357 Silver grey O DA0358 Smokey grey O DA0359 Flashy yellow O DA0366 Mercury blue O DA0367 Atomic violet O DA0368 Nito pink O DA0368 Nito pink O DA0368 Nito pink O DA0368 Nito pink O DA0369 Jamante orange O DA0366 Nito pink O DA0367 Atomic violet O DA0371 Gar							
DDA1416 DDA1421 Height adjustable DDA1411 Tubular armrest DA0300 Glossy black O DA0301 Glossy black O DA0324 Night shimmer O DA0301 Black Matt O DA0302 Royal Nue O DA0303 Royal red O DA0304 Silver grey O DA0305 Silver grey O DA0356 Smokey grey O DA0356 Mercury blue O DA0356 Mercury blue O DA0357 Name O DA0358 Mercury blue O DA0364 Dynamite orange O DA0370 Matt red. New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O DA0372 Neon yellow New frame colour option available 1st February! Pease allow an additional 5 day leaditime for the Neon colour option							
DDA1421 Height adjustable Tubular armrest RAME COLOUR Image: Colour option and the fist February! Image: Colour option andithe fist February! Image: Co							
DA0300 Glossy black O DA0354 Night shimmer O DA0354 Night shimmer O DA0354 Black Matt O DA0314 Black Matt O DA0302 Royal blue O DA0303 Royal red O DA0304 Royal red O DA0305 Purple Fire O DA0356 Nory white O DA0356 Nory white O DA0356 Nory white O DA0356 Nory white O DA0357 F lashy yellow O DA0358 Smokey grey O DA0359 F lashy yellow O DA0356 Neory white O DA0357 A tomic violet O DA0358 Nitro pink O DA0357 Matt red New frame colour option available 1st February! O DA0370 Matt red New frame colour option available 1st February! O OLSHED FRAME COLOUR E211 DA0371 Caramel bronze Neon green DA0372 Neon green New frame colour option available 1st February! DA0373 Neon yellow New frame colour option available 1st Februa							
DA0354 Night shimmer O DA0354 Black Mat O DA0302 Royal blue O DA0303 Royal red O DA0304 Black Mat O DA0305 Purple Fire O DA0350 Purple Fire O DA0356 Sirver grey O DA0356 Ivery white O DA0356 Ivery white O DA0356 Ivery white O DA0356 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze Neon green New frame colour option available 1st February! DA0372 Neon green New frame colour option available 1st February! DA0373 Neon yellow New frame colour option available 1st February!							
DA0314 Black Matt O DA0314 Black Matt O DA0302 Royal blue O DA0303 Royal red O DA0304 Royal red O DA0305 Purple Fire O DA0315 Silver grey O DA0358 Smokey grey O DA0356 Ivory white O DA0356 Ivory white O DA0356 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O DA0372 Neon green New frame colour option available 1st February! Pease allow an additional 5 day leadtime for the Neon colour option DA0373 Neon yellow Pease allow an additional 5 day leadtime for the Neon colour option É15							
DA0302 Royal blue O DA0303 Royal red O DA0303 Royal red O DA0304 Purple Fire O DA0315 Silver grey O DA0358 Smokey grey O DA0356 Ivory white O DA0357 Flashy yellow O DA0365 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0370 Matt red. New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O DA0370 Mitror natural f211 COLURATION Please allow an additional 5 day leadtime for the Neon colour option f215 DA0373 Neon yellow New frame colour option available 1st February! Please allow an additional 5 day leadtime for the Neon colour option							
DA3030 Royal red O DA3030 Purple Fire O DA3030 Purple Fire O DA315 Silver grey O DA358 Smokey grey O DA358 Ivory white O DA359 Flashy yellow O DA365 Mercury blue O DA366 Dynamite orange O DA367 Atomic violet O DA370 Matt red New frame colour option available 1st February! O DA371 Caramel bronze New frame colour option available 1st February! O DA372 Neon green New frame colour option available 1st February! Please allow an additional 5 day leadtime for the Neon colour option £15 Please allow an additional 5 day leadtime for the Neon colour option £15							
DA0350 Purje Fire O DA0351 Silver grey O DA0352 Smokey grey O DA0356 Ivory white O DA0357 Flashy yellow O DA0365 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0370 Matt red New frame colour option available 1st February! O DA0310 Mirror natural €21: EON FRAME COLOUR EON FRAME COLOUR €21: DA0372 Neon green New frame colour option available 1st February! Please allow an additional 5 day leadtime for the Neon colour options							
DA0315 Silver grey O DA0358 Smokey grey O DA0356 Ivory white O DA0356 Ivory white O DA0359 Flashy yellow O DA0365 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0310 Mirror natural O COLISHED FRAME COLOUR EON FRAME COLOUR EON DA0373 Neon green New frame colour option available 1st February! Please allow an additional 5 day leadtime for the Neon colour options £15							
DA0358 Smokey grey O DA0356 Ivory white O DA0356 Ivory white O DA0359 Flashy yellow O DA0359 Flashy yellow O DA0365 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0310 Mirror natural C DA0372 Neon green New frame colour option available 1st February! february! DA0373 Neon yellow New frame colour option available 1st February! Please allow an additional 5 day leadtime for the Neon colour options							
DA0356 Ivory white O DA0356 Ivory white O DA0359 Flashy yellow O DA0365 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O OLISHED FRAME COLOUR E C DA0372 Neon green New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour optons DA0373 Neon yellow New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour optons							
DA0359 Fishy yellow O DA0355 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O OLISHED FRAME COLOUR EON FRAME COLOUR £21: DA0372 Neon green New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour opton stallable 1st February! DA0373 Neon yellow New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour opton stallable 1st February!							
DA0365 Mercury blue O DA0366 Dynamite orange O DA0367 Atomic violet O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O OLISHED FRAME COLOUR E C DA0372 Neon green New frame colour opton available 1st February! February! DA0373 Neon yellow New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour optons							
DA0366 Dynamite orange O DA0367 Atomic violet O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O OLISHED FRAME COLOUR O EON FRAME COLOUR E0 DA0372 Neon green New frame colour opton available 1st February! February! DA0373 Neon yellow New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour optons							
DA0367 Atomic violet O DA0368 Nitro pink O DA0368 Nitro pink O DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O OLISHED FRAME COLOUR 0 Mirror natural €211 EON FRAME COLOUR £211 €211 DA0372 Neon green New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour optons DA0373 Neon yellow New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour optons							
DA0370 Matt red New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O DA0371 Caramel bronze New frame colour option available 1st February! O OLISHED FRAME COLOUR EON FRAME COLOUR £211 DA0372 Neon green New frame colour opton available 1st February! £151 DA0373 Neon yellow New frame colour opton available 1st February! Please allow an additional 5 day leadtime for the Neon colour opton spain							
DA0371 Caramel bronze New frame colour option available 1st February! O OLISHED FRAME COLOUR Mirror natural £213 DA0372 Neon green New frame colour opton available 1st February! £15 DA0373 Neon yellow New frame colour opton available 1st February! £15 Please allow an additional 5 day leadtime for the Neon colour opton available 1st February! £15							
OLISHED FRAME COLOUR DA0310 Mirror natural £211 EON FRAME COLOUR DA0372 Neon green New frame colour opton available 1st February! £15 DA0373 Neon yellow New frame colour opton available 1st February! £15							
DA0310 Mirror natural £21 EON FRAME COLOUR EON Green New frame colour opton available 1st February! £15 DA0373 Neon yellow New frame colour opton available 1st February! £15 Please allow an additional 5 day leadtime for the Neon colour opton available 1st February! £15							
EON FRAME COLOUR DA0372 Neon green New frame colour opton available 1st February! £150 DA0373 Neon yellow New frame colour opton available 1st February! £150 Please allow an additional 5 day leadtime for the Neon colour options £150							
DA0372 Neon green New frame colour opton available 1st February! £15 DA0373 Neon yellow New frame colour opton available 1st February! £15 Please allow an additional 5 day leadtime for the Neon colour options £15							
DA0373 Neon yellow New frame colour option available 1st February! Please allow an additional 5 day leadtime for the Neon colour options							
Please allow an additional 5 day leadtime for the Neon colour options							
114/13/4 I Noon nink New frame colour onten available fot Echropord							
DA0374 Neon pink New frame colour opton available 1st February! £15							
DA0375 Neon red New frame colour opton available 1st February! £15							
COLOUR-POWER-SET							
PS comprises of rear wheel rims, wheel hub and Q/R push buttons, castor forks, castor housing caps, seat module caps and backrest plate DA0330 Colour-Power-Set techno-anthracite £18							
DA0330 Colour-Power-Set techno-anthracite £180 DA0334 Colour-Power-Set b-blue £180							
DA0329 Colour-Power-Set comet red £18							
DA0326 Colour-Power-Set actic blue £18							
DA0337 Colour-Power-copper glaze £18							
DA0337 Colour-Power-copper glaze £18							

	N Ma	imum load 100 kg								
DDA0630		User weight 40-65 kg (6-10 Stone)	Suspension is available on rear seat heights 400mm	£250						
DDA0631		User weight 65-85 kg (10-13 Stone)	- 470mm. Adds 20mm to seat height	£250						
DDA0632		User weight 85-100 kg (13-15.7 Stone)		£250						
FRONT WHE	EEL (5" Front castors are not available with a 90° front frame)								
DDA0800		75mm x 25mm (3" x 1") Supersport		0						
DDA0801		100mm x 30mm (4" x 1.2") Everyday wheel with black tyre New lighter desi	gn, weight saving 130g per pair!	0						
DDA0803		100mm x 25mm (4" x 1") Starec techno-anthracite hub, black tyre								
DDA0807		100mm x 25mm (4" x 1") Starec b-blue hub, black tyre								
DDA0808		100mm x 25mm (4" x 1") Starec comet red hub, black tyre		£67						
DDA0830		100mm x 25mm (4" x 1") Starec copper glaze hub, black tyre		£67						
DDA0831		100mm x 25mm (4" x 1") Starec arctic blue hub, black tyre		£67						
DDA0809		100mm x 25mm (4" x 1") Starec black hub, black tyre		£67						
DDA0861		100mm x 25mm (4" x 1") Starec chrome hub, black tyre		£67						
DDA0825		100mm x 25mm (4" x 1") Starec champagne hub, black tyre		£67						
DDA0826		100mm x 25mm (4" x 1") Starec olive hub, black tyre		£67						
DDA0860		100mm x 30mm (4" x 1.2") Comfort wheel with black tyre New lighter designment of the second s	gn, weight saving 130g per pair!	0						
DDA0796		100mm x 36mm (4" x 1.4") Softroll aluminium, black hub, black tyre New or	otion! Available from 1st February	£75						
DDA0797		100mm x 36mm (4" x 1.4") Softroll aluminium, silver hub, black tyre New or	otion! Available from 1st February	£75						
DDA0810		125mm x 30mm (5" x 1.2") Everyday wheel with black tyre New lighter des	ign, weight saving 260g per pair!	0						
DDA0863		125mm x 30mm (5" x 1.2") Comfort wheel with black tyre New lighter des	ign, weight saving 260g per pair!	•						
DDA0813		125mm x 25mm (5" x 1") Starec techno-anthracite hub, black tyre		£67						
DDA0817		125mm x 25mm (5" x 1") Starec b-blue hub, black tyre		£67						
DDA0818		125mm x 25mm (5" x 1") Starec comet red hub, black tyre		£67						
DDA0833		125mm x 25mm (5" x 1") Starec copper glaze hub, black tyre		£67						
DDA0832		125mm x 25mm (5" x 1") Starec arctic blue hub, black tyre		£67						
DDA0819		125mm x 25mm (5" x 1") Starec black hub, black tyre		£67						
DDA0862		125mm x 25mm (5" x 1") Starec chrome hub, black tyre		£67						
DDA0827		125mm x 25mm (5" x 1") Starec champagne hub, black tyre		£67						
DDA0828		125mm x 25mm (5" x 1") Starec olive hub, black tyre		£67						
DDA0798		125mm x 36mm (5" x 1.4") Softroll aluminium, black hub, black tyre New c	pption! Available from 1st February	£75						
DDA0799			pption! Available from 1st February	£75						
ONE ARM DI	RIVE	SYSTEM (Complete wheel system supplied with pneumatic tyres and grey al								
DDA1118	1	One-arm-drive right side	(NC: 0276,0278,1200,1202,0909,0271,0272)	£439						
DDA1119		One-arm-drive left side	(NC: 0276,0278,1200,1202,0909,0271,0272)	£439						
REAR WHEE	EL FIX	ATION								
DDA0250	1	Standard rear wheel position	(NC: 0263,0264,0265,0266,0267,0248,0251)	•						
DDA0248		Lightweight rear wheel extension (3 positions)	(NC: 0266,0267,0278,1705)	£90						
DDA0251		Rear wheel extension (5 positions)	(NC: 0278,1705)	£105						
CAMBER AX		PE								
DDA0276		Vario-Axle, adjustable Camber 1/3/7/10°	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position	£230						
DDA0277		Standard axle	· · · · ·	•						
DDA0278		Carbon axle (reduces weight by 100g)	(NC: 1705)	£170						
POSITION O	F AXI									
		only be selected when DDA0248 or DDA0251, Rear wheel extensions are cho	osen.							
DDA0263		1st position from the front		0						
DDA0264		2nd position from the front		0						
DDA0265	1	3rd position from the front		0						
DDA0266	1			0						
	1	4th position from the front								
DDA0267		4th position from the front 5th position from the front		0						
DDA0267 CAMBER AN	IGLE.	4th position from the front 5th position from the front		0						
CAMBER AN	IGLE	5th position from the front								
CAMBER AN DDA0270	IGLE	5th position from the front 0° camber		0						
CAMBER AN DDA0270 DDA0271	IGLE	5th position from the front 0° camber 3° camber		○						
CAMBER AN DDA0270 DDA0271 DDA0272		5th position from the front 0° camber 3° camber 6° camber		0						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEI	R AXI	5th position from the front 0° camber 3° camber 6° camber E TYPE	t position must be selected on the fet avia and fat an the 2nd avia	○						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEI 2nd axle only	R AXI	5th position from the front 0° camber 3° camber 6° camber E TYPE les when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s	t position must be selected on the 1st axle, and 5th on the 2nd axle	○ ◆ ○						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEI 2nd axle only DDA0252	R AXI	5th position from the front 0° camber 3° camber 6° camber E TYPE les when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard		0 ◆ 0 £185						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEI 2nd axle only DDA0252 DDA0280	R AXI y app	5th position from the front 0° camber 3° camber 6° camber E TYPE les when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10°	t position must be selected on the 1st axle, and 5th on the 2nd axle (NC: 0927,1302) Only active/scissor brake will lock 10° camber position	○ ◆ ○						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0252 DDA0280 CAMBER AN	R AXI y app	5th position from the front 0° camber 3° camber 6° camber E TYPE les when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° 2nd AXLE	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position	0 ◆ 0 £185						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0252 DDA0280 CAMBER AN Max 3° differ	R AXI y app	5th position from the front 0° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° and AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position	○ ◆ ○ £185 £230						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0270	R AXI y app	5th position from the front 0° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° and AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only 0° camber	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position	○ ◆ ○ £185 £230						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271	R AXI y app	5th position from the front 0° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° and AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only 0° camber 3° camber	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position	○ ◆ ○ £185 £230						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271 DDA0272	R AXL y app NGLE rence	Sth position from the front 0° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° and AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only 0° camber 3° camber 6° camber	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position	○ ◆ ○ £185 £230						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0252 DDA0252 DDA0252 DDA0252 DDA0270 DDA0270 DDA0271 DDA0272 QUAD RELE	R AXL y app NGLE rence	5th position from the front 0° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° 2nd AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only 0° camber 3° camber 6° camber XLE	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position / possible in 0° or 3° camber	○ ◆ ○ £185 £230 ○ ○ ○						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0252 DDA0252 DDA0252 DDA0252 DDA0270 DDA0270 DDA0271 DDA0272 QUAD RELE DDA0909	R AXL y app GLE rence	Sth position from the front O° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° and AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only O° camber 3° camber 6° camber XLE Quad quick release axle	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position	○ ◆ ○ £185 £230						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEI 2nd axle only DDA0252 DDA0252 DDA0252 DDA0252 DDA0270 DDA0270 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEE	R AXL y app GLE rence	5th position from the front 0° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° 2nd AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only 0° camber 3° camber 6° camber XLE Quad quick release axle E	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position / possible in 0° or 3° camber (NC: 0906,0912,0927)	○ €185 £230 ○ €69						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEI 2nd axle only DDA0252 DDA0252 DDA0252 DDA0252 DDA0270 DDA0270 DDA0271 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEE DDA0902	R AXL y app GLE rence	Sth position from the front O° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° Rnd AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only 0° camber 3° camber 6° camber XLE Quad quick release axle 24" wheel	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position / possible in 0° or 3° camber (NC: 0906,0912,0927) (NC: 0918,0912)	○ €185 £230 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ €£69						
CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEI 2nd axle only DDA0252 DDA0252 DDA0252 DDA0252 DDA0270 DDA0270 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEE	R AXL y app GLE rence	5th position from the front 0° camber 3° camber 6° camber E TYPE ies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1s Standard Vario-Axle, adjustable Camber 1/3/7/10° 2nd AXLE n camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only 0° camber 3° camber 6° camber XLE Quad quick release axle E	(NC: 0927,1302) Only active/scissor brake will lock 10° camber position / possible in 0° or 3° camber (NC: 0906,0912,0927)	○ ▲ ○ £185 £230 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ €69						

DDA0915	24", 26" Küschall Starec with cross spokes (hub colourless and rim black or in C	PS if selected) (NC: 1399)	•
DA0908	24" High performance wheel	(NC: 1004,1006,1007,1399)	£20
D 4 00 4 0	(Starec hub, spokes & rim black, hub only in CPS if selected) 25" High Performance wheel		
DA0918	(Starec hub, spokes & rim black, hub only in CPS if selected)	(NC: 1014,1002,1004,1006,1007,1102,1104,1106,1200,1202,1208,1399)	£29
DA0913	24" Mountain Bike, fitted with specific 24" x 1.75" tyre Choice of Aluminium or Supergripp handrim CPS not available	(NC: 1014,1002,1004,1006,1011,1010,1007,1104,1106,1120,1202, 1208,1399)	£19
DA0906	24" Spinergy LXK wheel (Black lightweight hub, 18 spokes black, No CPS) Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form.	(NC: 1004,1006,1007,1200,1202,1208,1399)	£49
DA0912	25" Spinergy LXK wheel (hub, rim & spokes black) CPS not offered Coloured spokes are available via MyKuschall, please indicate requirements	New option! From 1st February (NC: 1002,1004,1007,1200,1202,1208,1399)	£49
WO0907	in the space provided at the end of the form. 24" or 25" Spinergy SPOX wheel (18 spokes in black, no CPS) Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form.	(NC: 1004,1006,1007,1200,1202,1208,1399)	£37
SWO0909	24" or 25" Spinergy LX wheel (12 spokes in black no CPS). Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form.	(NC: 1004,1006,1007,1200,1202,1208,1399)	£58
DA0927	24" Wheel with integrated hub brakes	(NC: 1004,1006,1007)	£55
	(Silver spokes with black hub and rim) CPS not available	(140. 1004, 1000, 1007)	230
EAR WHEEL			
DA1014	24", 25", 26" Schwalbe rightrun black & grey pneumatic tyre		•
DA1002 DA1004	24" Profile 7 bar grey pneumatic tyre		-
	24" Solid tyre, profil, grey		£5
DA1006	24" Solid tyre black (KIK)		£7
DA1011	24", 25" Schwalbe One V Guard, puncture resistant black pneumatic tyre		£7
DA1010	24", 25", 26" Marathon Plus black pneumatic tyre with Smartguard 5mm layer of p		£8
DA1007	24" Solid tyre light grey		£5
DA1020	Anti-flat tyre tube protection		£1
ANDRIM			1
DA1102	24", 26" Supergripp, long tab, 2 hole set at 3 cm distance		£10
DA1104	24", 26" Steel polished, short tab, 1 hole set at 3 cm distance		£5
DA1106	24" Titanium, short tab, 1 hole set at 3 cm distance		£14
DA1120	24", 25" Surge LT 30mm dist		£23
DA1121	24" Carbolife Gekko black coated (fully integrated rubber strip for extra grip)	· ·	£26
DA1122	24" Carbolife Curve black coated (unique shaped profile for low-effort grip) r	nounted at 3cm distance New option! From 1st Feb	£23
DA1113	24", 25", 26" Light Aluminium grey, short tab, 1 hole set at 3 cm distance		•
DA1114	24", 25", 26" Light Aluminium grey, long tab, 2 hole set at 4 cm distance		0
DDA1117	24", 25", 26" Light Aluminium black, short tab, 1 hole set at 3 cm distance		£3
POKE GUAR	DS		-
DDA1200	24", 26" Transparent		£10
DDA1202	24" Küschall Black with white logo		£10
DDA1208	24" Transparent and white with Küschall logo in black New option! Available	ble from 1st February	£10
SAFETY			
BRAKES			
DDA1300	Push to lock brake lever bent		•
DA1302	Performance brake	(NC: 1310)	£6
DDA1303	Active/Scissor brake	(NC: 1310)	£6
DA1399	Without brake	Can only be selected with DDA0927, wheel with hub brakes	0
	DDA1300 DDA130 Push to lock brake, lever bent Perform brake		
AFETY OPTI			1 -
DA1310	Extension lever for standard brake	(10, 4770)	£4
DA1730	Seat belt	(NC: 1770)	£5
DA1770	Transportation kit includes seat belt and tie down labels		£5
			_
	Anti-tipper tube right		£9
DDA1702	Anti-tipper tube left		£9 £9
DA1702			

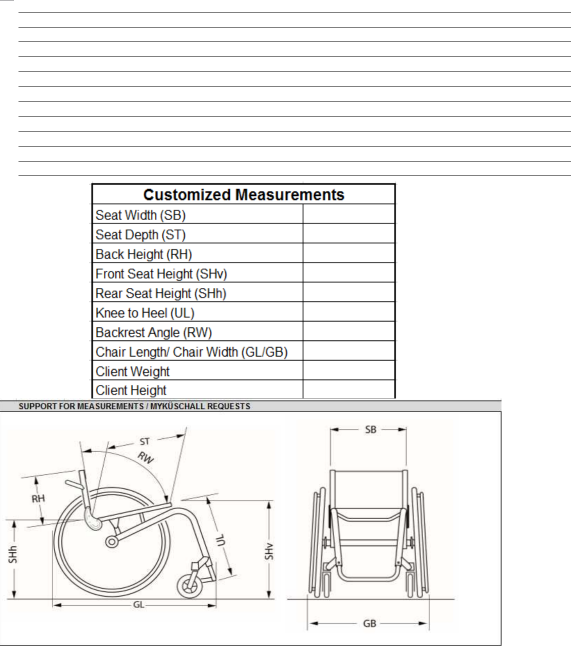
10050000		
ACCESSOR		
DDA1715	Air Pump	£11
DDA1712	Küschall watch, right side, mounted in castor housing (NC: 1713)	£85
DDA1713	Küschall watch, left side, mounted in castor housing	£85
DDA1717	Tool Kit	•
DDA1739	Front frame protectors 1 pair (Not with upmounted footplate)	£27
DDA1746	Mobile phone holder	£22
DDA1734	Mountain bike wheels, supplied with bag, includes quick release axles	£220
PRICE		
		otal Price £
	Non Conforming Items Guide	
DDA0248	Light rear wheel extn	
	Rear wheel extn	
	1st position from the front	
	2nd position from the front	
	3rd position from the front	
	4th position from the front 5th position from the front	
	3° Camber	
	6° Camber	
	Vario axle	
	Carbon axle	
	Push handles fixed long	
	Height adjustable rear set push handles	
DDA0704	Foldable push handles	
	Height adjustable integrated push handles	
	Push handles fixed short	
	Backrest with lower rounded back bar to fit fixed backrests. Backpost height 285mm, supplied without upholstery	
	Backrest with lower straight back bar to fit fixed backrests. Backpost height 285mm, supplied without upholstery	
	24" Spinergy LXK wheels	
	24" High Performance wheel Quad quick release axle	
	25" Spinergy LXK wheels	
	24" Mountain Bike wheel	
	24*, 26* küschall Starec	
	25" High Performance wheel	
DDA0927	24" wheel with integrated brake in hub	
DDA1002	Profile tyre 7 bar	
	Solid tyre, profil, grey	
	Solid tyre (KIK) black	
	Solid tyre Light, grey	
	Marathon Evolution tyre	
	Schwalbe One tyre	
	Schwalbe rightrun black & grey tyre Anti-flat tyre tube protection	
	Supergripp handrim,24",26" dist. 3 cm	
	Steel polished handrim, 24",26" dist. 3 cm	
	Titanium handrim, 24 "dist. 3 cm	
	Surge LT Handrim	
	Transparant Spokeguards	
	Küschall Spokeguards	
	24" Transparent and white with Küschall logo in black	
	Standard brake, lever bent	
	Performance brake	
	Active brake	
	Extension lever for standard brake Without brakes	
	Carbon mud guards	
	Tubular armrest, height adjustable, removable, swing-away, comfort padded	
	Siderest, height adjustable, short	
	Siderest height adjustable, long	
	Footrest cover	
DDA1515	Footrest flip to side	
	Carbon footplate angle adjustable	
DDA1705	Active Anti-tipper	
	Kuschall watch left	
DDA1770	Transportation kit includes seat belt & tie down labels (available on back heights of 405mm and above)	

DDA1770 Transportation kit includes seat belt & tie down labels (available on back heights of 405mm and above)

		A	luminiur	n K Serie	s Frame C	ompatibi	ility Table	2			
	The di	mensions wit	thin this tak	ole give inst	ances where	the footpla	te will be st	tandard mou	nted.		
	Any measurements outside of this table may result in the chair being delivered with an upmounted footplate.										
		24"	Rear Whe	els	25"	Rear Whe	els	26"	Rear Whe	els	
	F	Front seat	Knee to I	neel (mm)	Front seat	Knee to	heel (mm)	Front seat	Knee to	heel (mm)	
	Frame Type	to floor	Std	Flip-Up	to floor	Std	Flip-Up	to floor	Std	Flip-Up	
		(mm)	footplate	footplate	(mm)	footplate	footplate	(mm)	footplate	footplate	
		450	330-420	290-420	460	330-430	290-430	470	330-440	290-440	
	75° Short	460	340-430	300-430	470	340-440	300-440	480	340-450	300-450	
		470	350-440	310-440	480	350-450	310-450	490	350-460	310-460	
		480	370-450	330-450	490	370-460	330-460	500	370-470	330-470	
	75° Standard	490	380-460	340-460	500	380-470	340-470	510	380-480	340-480	
		500	390-470	350-470	510	390-480	350-480	520	390-490	350-490	
									-		
		500	390-470	350-470	510	390-480	350-480	520	390-490	350-490	
	75° +5	510	400-480	360-480	520	400-490	360-490	530	400-500	360-500	
		520	410-490	370-490	530	410-500	370-500	540	410-510	370-510	
	90° Short	450	330-410	290-410	460	330-420	290-420	470	330-430	290-430	
		460	340-420	300-420	470	340-430	300-430	480	340-440	300-440	
Ę		470	350-430	310-430	480	350-440	310-440	490	350-450	310-450	
Aluminium											
En la		480	370-440	330-440	490	370-450	330-450	500	370-460	330-460	
A	90° Standard	490	380-450	340-450	500	380-460	340-460	510	380-470	340-470	
		500	390-460	350-460	510	390-470	350-470	520	390-480	350-480	
		500	400-460	360-460	510	400-470	360-470	520	400-480	360-480	
	90° +5	510	410-470	370-470	520	410-480	370-480	530	410-490	370-490	
		520	420-480	380-480	530	420-490	380-490	540	420-500	380-500	
	75° Tapered	480	370-450	N/A	490	370-460	N/A	500	370-470	N/A	
	Frame	490	380-460	N/A	500	380-470	N/A	510	380-480	N/A	
	L	500	390-470	N/A	510	390-480	N/A	520	390-490	N/A	
	L										
	90° Tapered	480	370-440	N/A	490	370-450	N/A	500	370-460	N/A	
	Frame	490	380-450	N/A	500	380-460	N/A	510	380-470	N/A	
		500	390-460	N/A	510	390-470	N/A	520	390-480	N/A	

Please fill out the required measurements in the table if applicable and give full details of the special request in the space provided below.





4	Use	r measurement*	Wheelchair m	easurement
Seat width (SB) The seat width determines the user's comfort and performance. It must be wide enough to ensure good weight distribution, but narrow enough to allow easy manipulation of the wheelchair.		 Let the person sit on a flat surface. Position vertical blocks left and right of the hips and measure the distance between the blocks. Add approximately 2 cm to cater for winter clothing for the wheelchair measurement. 		 Remove the seat cushion. Measure the distance between the outer edges of the seat cover at the rear of the wheelchair. Ultra-Light / Compact: For the seat width add 0,5 cm to the measured distance.
A correct seat depth measurement enables an even distribution of the user's weight across the whole seating base, thereby avoiding pressure points and skin irritation in the area behind the knee.		 Let the person sit on a flat surface. Measure the distance from the rear most point of the buttocks/lower back to the hollow at the back of the knee. Subtract approximately 4 cm (depending on user's physique and the legrest angle) to give the wheelchair measurement. 		 Remove the seat cushion. Measure the distance from the front edge of the backrest tube (without upholstery) to the front edge of the seat cover.
Leg length (UL) The leg length measurement establishes the correct height for the footplates, which will enable part of the body weight to be taken by the feet. Footplates must have at least 2 cm clearance above the ground.		 Let the person sit on a flat surface. Measure the distance from the heel of the shoe to the hollow at the back of the knee. Subtract any cushion thickness to give the wheelchair measurement. 		 Remove the seat cushion. Measure the distance from the back edge of the footplate to the front edge of the seat cover (without sagging of cover).
Front seat height (SHv) A correct seat height measure- ment will ensure the optimum driving efficiency and can give more clearance to fit under- neath tables.		 Let the person sit on a flat surface. Measure the vertical distance from the ground to the hollow at the back of the knee. This measurement should not be less than the leg length (UL) + 4 cm to allow sufficient footplate clearance above the ground. Subtract any cushion thickness to give the front seat height (SHv) wheelchair measurement. 		 Remove the seat cushion. Measure the vertical distance from the floor to the top of the front edge of the seat cover (without sagging of cover).
1 The Rear seat height (SHh)		Rear seat height is determined by the front seat height, the seat angle and the seat depth.		 Remove the seat cushion. Measure the vertical distance from the floor to the top of the rear edge of the seat cover (without sagging of cover).
Backrest height (RH) The backrest height is depen- dent on the user's degree of disability. A correct backrest height should maintain a good posture whilst allowing the per- mitted freedom of movement.	*To be done by a specially	 Let the person sit on a flat surface. Measure the vertical distance from the seat platform to the scapulas. If more trunk support is required, measure from the seat platform up to the required level of support. If less trunk support is required reduce the backrest height in order to improve activity. 		 Remove the seat cushion. Remove back cover. Measure the distance from the top of the seat frame to the top of the backrest straps.