

Tel: 01656 776222 Fax: 01656 776220 Email: ordersuk@invacare.com Online spares available at: www.invacare.co.uk

January 2020

Manual Wheelchair

Retail Prescription Form KSeries191119

•	
Customer Ref:	Account No :
Contact No:	Order No :
Delivery address :	Order Qty :
	Order Date :
k-seri <i>Alum</i>	es <i>inium</i>
Standard Features Max user weight 130kg (20.5 stone) Active Rigid Wheelchair with Height Adjustable Rigid Footrest Multiple adjustments, Front & Rear Seat Heights and Centre of Gravity Aluminium Front Frame 75° Front Angle 24" Self Propel Q/R Wheels with Grey Aluminium Handrims & Schwalbe Black Choice of 10 Seat Widths 320mm to 500mm Choice of 8 Seat Depths 350mm to 520mm Range of Front Seat Heights from 450mm to 520mm Range of Rear Seat Heights from 380mm to 490mm Lockdown Folding, Angle & Height Adjustable Backrest Black Nylon with Reflective Trim, Tension Adjustable Upholstery 	K & Grey Pneumatic Tyres

- Black Aluminium Axle Tube with 3° Camber
- Black Comfort Front Castor
- Standard Brake Lever Bent
- Tool Kit

Standard Base Price £2095

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



Actual model supplied will differ from the above image

	х	Please make your selection with a cross in the box • Standard	feature O Free of Charge	
		Customer weight = Kg		
Code		Description		Retail
DDZ0000		My Küschall® K-series Aluminium Special Basic Model - PLEASE COMPL	ETE DETAILS AT THE END OF THE FORM	P.O.A.
DDA0067		Küschall® K-series Aluminium		£2,095
SEATING C	HOIC	E		
75° ALUMIN	IIUM 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 Tapered frame is not possible with footrest flip to side DDA1515	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° ALUMIN	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 Tapered frame is not possible with footrest flip to side DDA1515	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	DDA0284 & DDA0289 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 frames to accommodate a higher seat height and longer seat de designed for taller clients.	

Footrest width = seat width less 120mm

5" front castors are not compatible with 90° frame

i ootpiate	& 90° Alum 90° +5cm Al width = Se	uminium		1	Fo	75° & 90° T potplate wid					red Aluminium fra tion DDA1515 Flip	
					Type 75° Alumini					Fra	me Type 90° Alumi	nium
			75° 'V' Style DDA0284		75° Tapered DDA0285	75° +5cr 'V' Style DDA028	e			90° 'V' Style DDA0289	90° Tapered DDA0290	90° +5cm 'V' Style DDA029
	350mm DDA041		o		o				350mm DDA0411	о	o	
	375mm		o		0				375mm	0	0	
ŀ	DDA0414 400mm		0		•				DDA0414 400mm			
Ē	DDA0413 425mm		0		0			E E	DDA0417 425mm	0	0	
Seat Depth in mm	DDA0420	D	0		0	0		Seat Depth in mm	DDA0420	o	o	o
at De	450mm DDA0423		0		0	0		at De	450mm DDA0423	o	o	о
Se	475mm DDA0420					o		Se	475mm DDA0426			о
	500mm DDA0429					o			500mm DDA0429			o
ŀ	525mm					0			525mm			0
	DDA0432	2							DDA0432			
AT WIDTH (SW	V)	_					-	0.	- 4			
220	240		at width	_		400m		36		m & 500mm, options ble with DDA1515 F		
320mm DDA0122			360m DDZ01		380mm DDA0128	DDA01		Mat		nd seat cushions ar		
22/10122			00101		22710120	22/102			& 340mm s	eat widths, options I	DDA0122 & DDA01	24
0	C)	0		0	0				backrest is not avai at widths, options D		
420mm	440	mm	460m	m	480mm	500mi	m	Material	hua ia aamuatil		Matrx Vi is com	patible with seat
DDA0132	2 DDA	0134	DDA01	36	DDA0138	DDA01	40		bra is compatil 60-500mm wid 525mm dee	e and 400-	sizes 360-500m	m wide and 400- n deep
~												
O Width betwee		juards =			O 440mm - 500mm			Vi cush 400m	Ith 360mm on I hions is only av im & 420mm se	ailable with eat depths	DDA0611 is not width	320mm
Width betwee Seat W	en clothesg Vidth + 15m	juards = 1m	= Seat v 450mm	- 525ı upł	440mm - 500mm mm are not availa nolstery, option D	and seat de able with lig DDA0615	ht seat	Vi cush 400m Matrx Elite s option DD	nions is only av im & 420mm se standard backr	ailable with at depths est height 360mm, railable with seat	DDA0611 is not width Titanium ba DDA0731 is no	possible with sea
Width betwee Seat W	en clothesg Vidth + 15m	juards = 1m	= Seat v 450mm	- 525ı upł	440mm - 500mm nm are not availa	and seat de able with lig DDA0615	ht seat stable	Vi cush 400m Matrx Elite s option DD w	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8	ailable with at depths est height 360mm, ailable with seat 500mm	DDA0611 is not width Titanium ba DDA0731 is no seat wid	possible with sea 320mm ckrest, option ot possible with th 320mm
Width betwee Seat W AT POSITION (en clothesg Vidth + 15m	juards = nm Position	= Seat v 450mm 1 is the mos	- 525r uph st activ Posi	440mm - 500mm mm are not availa holstery, option D ve position and 5 tions 1 & 2 are not	and seat do able with lig DDA0615 is the most	ht seat	Vi cush 400m Matrx Elite s option DD w The seat	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, railable with seat	DDA0611 is not width Titanium ba DDA0731 is no seat wid	possible with sea 320mm ckrest, option ot possible with th 320mm
Width betwee Seat W	een clothesg Vidth + 15m (SP) Note: I	juards = im Position = 140mi	= Seat v 450mm 1 is the mos m	- 525r uph st activ Posi	440mm - 500mm mm are not availa holstery, option E ve position and 5	and seat do able with lig DDA0615 is the most	ht seat stable	Vi cush 400m Matrx Elite s option DD w The seat	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an	DDA0611 is not width Titanium ba DDA0731 is no seat wid	possible with sea 320mm ckrest, option ot possible with th 320mm
Width betwee Seat W AT POSITION (A0461	en clothesg Width + 15m (SP) Note: 1 Position 1	yuards = nm Position = 140mi = 125mi	= Seat v 450mm 1 is the mos m m	- 525r uph st activ Posi	440mm - 500mm mm are not availa noistery, option E ve position and 5 tions 1 & 2 are not h seat depth 350m	and seat do able with lig DDA0615 is the most	ht seat stable Q	Vi cush 400m Matrx Elite s option DD w The seat	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an	DDA0611 is not width Titanium ba DDA0731 is no seat wid	possible with sea 320mm ckrest, option ot possible with th 320mm
Width betwee Seat W AT POSITION (A0461 A0462 A0463	(SP) Note: Position 1 Position 2	juards = im Position = 140mi = 125mi = 110mi	= Seat v 450mm 1 is the mos m m	- 525r uph st activ Posi	440mm - 500mm mm are not availa noistery, option E ve position and 5 tions 1 & 2 are not h seat depth 350m	and seat do able with lig DDA0615 is the most	ht seat	Vi cush 400m Matrx Elite s option DD w The seat	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an	DDA0611 is not width Titanium ba DDA0731 is no seat wid	possible with sea 320mm ckrest, option ot possible with th 320mm
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464	(SP) Note: 1 Position 1 Position 2 Position 3	Position = 140mi = 125mi = 110mi = 95mm	= Seat v 450mm 1 is the mos m m m	- 525r uph st activ Posi	440mm - 500mm mm are not availa noistery, option E ve position and 5 tions 1 & 2 are not h seat depth 350m	and seat do able with lig DDA0615 is the most	ht seat	Vi cush 400m Matrx Elite s option DD w The seat	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an	DDA0611 is not width Titanium ba DDA0731 is no seat wid	possible with sea 320mm ckrest, option ot possible with th 320mm
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465	(SP) Note: I Position 1 Position 2 Position 3 Position 4 Position 5	Position = 140mi = 125mi = 110mi = 95mm	= Seat v 450mm 1 is the mos m m m	- 525r uph st activ Posi	440mm - 500mm mm are not availa noistery, option E ve position and 5 tions 1 & 2 are not h seat depth 350m	and seat do able with lig DDA0615 is the most	stable O O O	Vi cush 400m Matrx Elite s option DD w The seat	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an	DDA0611 is not width Titanium ba DDA0731 is no seat wid	possible with sea 320mm ckrest, option ot possible with th 320mm
Width betwee Seat W	(SP) Note: I Position 1 Position 2 Position 3 Position 4 Position 5	Position = 140mi = 125mi = 110mi = 95mm	= Seat v 450mm 1 is the mos m m m	- 525r uph st activ Posi wit	440mm - 500mm mm are not availa noistery, option D ve position and 5 tions 1 & 2 are not h seat depth 350m DDA0411	and seat do able with lig DDA0615 is the most	stable O O O	Vi cush 400m Matrx Elite s option DD w The seat	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, railable with seat 500mm e moved forward an ear wheel position.	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465 CK HEIGHT (B	(SP) Note: I Position 1 Position 2 Position 3 Position 4 Position 5	Position = 140mi = 125mi = 110mi = 95mm	= Seat v 450mm 1 is the mos m m m n n n Back	- 525r uph st activ Posi wit	440mm - 500mm mm are not availa noistery, option E ve position and 5 tions 1 & 2 are not h seat depth 350m	and seat do able with lig DDA0615 is the most	stable O O O	Vi cush 400m Matrx Elite s option DD w The seat a more ac	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position.	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach order with the supplied in
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465	(SP) Note: I Position 1 Position 2 Position 3 Position 4 Position 5	Position = 140mi = 125mi = 110mi = 95mm = 80mm	= Seat v 450mm 1 is the mos m m m n n n n n n n n n n n n n n n n	- 525r uph st activ Posi wit	440mm - 500mm mm are not availa holstery, option D /e position and 5 tions 1 & 2 are not h seat depth 350m DDA0411	and seat do able with lig DDA0615 is the most	stable O O O O O O O O O O O O O	Vi cush 400m Matrx Elite s option DD w The seat a more ac	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position.	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along d backward along seat seat back height selec upplied with Matro	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach order with the supplied in :tion required. fitted or supplied
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465 CK HEIGHT (B 270mm	(SP) Note: 1 Position 1 Position 2 Position 3 Position 4 Position 5 3H)	yuards = Position = 140mi = 125mi = 110mi = 95mm = 80mm = 80mm	= Seat v 450mm 1 is the mos m m m m n b Back mm 0580	- 525r upf Posi wit : Hei;	440mm - 500mm mm are not availa holstery, option D ve position and 5 tions 1 & 2 are not h seat depth 350m DDA0411	a and seat de able with lig DDA0615 is the most compatible im, option	stable 0 0 0 0 0 0 0 315mi	Vi cush 400m Matrx Elite s option DD w The seat a more ac a more ac o 0 0 0 0 0 0 0	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position.	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along d backward along d backward along s are available to pecific backposts back height selec upplied with Matro for retro fitting a b	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach order with the supplied in tion required. fifted or supplie ackrest. If either 0585.
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465 CK HEIGHT (B Z70mm DDA0548 330mm	(SP) Note: 1 Position 1 Position 2 Position 3 Position 4 Position 5 BH)	uards = Position = 140mi = 125mi = 110mi = 95mm = 80mm 285i DDA(= Seat v 450mm 1 is the mos m m m m m Back mm 0580 mm	- 525r uph st activ Posi wit	440mm - 500mm mm are not availa holstery, option D re position and 5 tions 1 & 2 are not h seat depth 350m DDA0411	a and seat dable with lig DDA0615 is the most compatible im, option	stable 0 0 0 0 0 0 0 315mi DDA05	Vi cush 400m Matrx Elite s option DD w The seat a more ac a more ac 0 0 0 0 0 0 0 0 0 0	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position.	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along d	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach order with the supplied in tion required. fifted or supplie ackrest. If either 0585. est option details.
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465 CK HEIGHT (B 270mm DDA0548 330mm DDA0506 390mm	(SP) Note: 1 Position 1 Position 2 Position 3 Position 4 Position 5 BH) O O	Juards Position = 140mi = 125mi = 125mi = 95mmi = 80mmi 285i DDA(345i DDA(405i 405i	= Seat v 450mm 1 is the mos m m m m m m m m m m m m m	- 525i upt Posi wit : Hei; 0	440mm - 500mm mm are not availa holstery, option D re position and 5 tions 1 & 2 are not h seat depth 350m DDA0411 ght in mm 300mm DDA0550 360mm DDA0512 420mm	a and seat deable with lig DDA0615 is the most compatible im, option	stable O O O O O O O O O O O O O	Vi cush 400m Matrx Elite s option DD w The seat a more ac a more ac a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position. Matrx backresis K-Series. S aluminium, no The chair can be s without upholstery requi Refer to the Matrx Back height Height adjus	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along d	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach the frame to ach supplied in tion required. fitted or supplie ackrest. If either 0585. sst option details
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465 CK HEIGHT (B 270mm DDA0548 330mm DDA0506 390mm DDA0516	(SP) Note: 1 Position 1 Position 2 Position 3 Position 4 Position 5 3H)	juards = Position = = 140mi = 125mi = 125mi = 95mmi = 80mmi 285i DDA(0) 345i DDA(0) 405i DDA(0)	Seat v 450mm 1 is the mos m m m m Back mm 0580 mm 0509 mm 0518	- 525r upf Posi wit : Hei;	440mm - 500mm mm are not availa holstery, option D re position and 5 tions 1 & 2 are not h seat depth 350m DDA0411 ght in mm 300mm DDA0550 360mm DDA0512 420mm DDA0520	a and seat de able with lig DDA0615 is the most compatible im, option	stable o o o o 315mi DDA05 375mi DDA05	Vi cush 400m Matrx Elite s option DD w The seat a more ac a more ac a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position. Matrx backresis K-Series. S aluminium, no The chair can be s without upholstery requi Refer to the Matrx Back height Height adjus	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along d	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach order with the supplied in tion required. fitted or supplied ackrest. If either 0585. set option details.
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465 CK HEIGHT (B 270mm DDA0548 330mm DDA0506 390mm	(SP) Note: 1 Position 1 Position 2 Position 3 Position 4 Position 5 BH) O O	Juards Position = 140mi = 125mi = 125mi = 95mmi = 80mmi 285i DDA(345i DDA(405i 405i	= Seat v 450mm 1 is the mos m m m m m m m m m m 1 Sature m m m m m m m m m m m m m	- 525i upt Posi wit : Hei; 0	440mm - 500mm mm are not availa holstery, option D re position and 5 tions 1 & 2 are not h seat depth 350m DDA0411 ght in mm 300mm DDA0550 360mm DDA0512 420mm	a and seat deable with lig DDA0615 is the most compatible im, option	stable O O O O O O O O O O O O O	Vi cush 400m Matrx Elite s option DD w The seat a more ac a more ac a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position. Matrx backrest K-Series. S aluminium, no The chair can be s without upholstery requin Refer to the Matrx Back height Height adjust	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along d	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach the frame to ach child or supplied in tion required. c fitted or supplied ackrest. If either 0585. set option details. ilable with h handles,
Width betwee Seat W AT POSITION (A0461 A0462 A0463 A0464 A0465 CK HEIGHT (B CK HEIGHT (B CK HEIGHT (B DDA0548 330mm DDA0516 450mm	(SP) Note: I Position 1 Position 2 Position 3 Position 4 Position 5 BH)	puards = Position = = 140mi = 125mi = 125mi = 110mi = 95mmi = 80mmi 285i DDA(0) 345i DDA(0) 405i DDA(0) 405i DDA(0)	= Seat v 450mm 1 is the mos m m m m m m m m m m m m m	- 525i upt st activ Posi wit C Posi wit C O O O Please	440mm - 500mm mm are not availa holstery, option D re position and 5 tions 1 & 2 are not h seat depth 350m DDA0411 ght in mm 300mm DDA0550 360mm DDA05520 480mm	and seat de able with lig DDA0615 is the most compatible im, option 0 0 0 0 0 0 0	stable O O O O O O O O O O O O O	Vi cush 400m Matrx Elite s option DD w The seat a more ac a more ac a more ac a more ac a nore ac a no a no a no a no a no a no a no a no	nions is only av m & 420mm se standard backr P0760 is not av idths 480mm 8 position can be	ailable with at depths est height 360mm, ailable with seat 500mm e moved forward an ear wheel position. Matrx backrest K-Series. S aluminium, no The chair can be s without upholstery requin Refer to the Matrx Back height Height adjust	DDA0611 is not width Titanium ba DDA0731 is no seat wid d backward along d	possible with sea 320mm ckrest, option ot possible with th 320mm the frame to ach the frame to ach order with the supplied in titon required. c fitted or supplie ackrest. If either 0585. sit option details illable with h handles, ests, back height re only possible

FRONT FRAM	ME TYPE & FRON	T SEAT-TO-FLO	OR (FSTF)

			I	Front Seat ⊦	leight in mn	n		
	450mm DDA0847	460mm DDA0848	470mm DDA0849	480mm DDA0850	490mm DDA0851	500mm DDA0852	510mm DDA0853	520mm DDA0854
75° & 90° Std	o	0	0	o	0	0	0	0
75° & 90° Tapered				o	о	о	0	0
75° & 90° +5cm						0	0	0

5" front castors are not compatible with 90° frame

The minimum front seat height for 5" front castors is 480mm

REAR SEAT-TO-FLOOR (RSTF)

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

LOWER LEG LENGTH (LLL)

290mm	0	300mm	0	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	
DDA1678	0	DDA1679	0	DDA1680	0	DDA1681	0
410mm	420mm		-	430mm	-	440mm	
DDA1682	0	DDA1683	0	DDA1684	0	DDA1685	0
450mm	_	460mm	-	470mm	_	480mm	
DDA1686	0	DDA1687	0	DDA1688	0	DDA1689	0

Rear wheel extensions DDA0248 & DDA0251 are not compatible on rear seat heights 390mm - 400mm

Armrests DDA1416 & DDA1421 are not available with rear seat heights 390mm - 410mm

25" & 26" rear wheels are not available on rear seat height 390mm

26" rear wheels are not available on rear seat height 400mm

On all 75° frame types: Maximum Lower leg length (LLL) must be front seat height minus 30mm

On all 90° frame types: Maximum Lower leg length (LLL) must be front seat height minus 40mm

Lower leg length must be measured taking away the cushion thickness

Lower leg 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 M	ATERIAL	
DDA0730	Aluminium	•
DDA0731	Titanium (Weight saving approx. 150g) (NC: 0703,0771,0772,0773)	£170
BACKREST T	YPE	
STANDARD B	ACKREST FOR KUSCHALL UPHOLSTERY OPTIONS	
DDA0770	Standard backrest with rounded back bar, supplied with upholstery of choice.	•
DDA0771	Tapered backrest (Backposts taper in slightly to create a narrower back), supplied with upholstery of choice. Additional leadtime of 5 days required Not compatible with Matrx backrests (NC: 0733,0769)	•
	DDA0770 Standard backrest supplied with upholstery of choice. DDA0771 Tapered backrest: The upper tubes bend inwards by 2.5° supplied with upholstery of choice.	
BACKREST F	OR MATRX OR FIXED BACKRESTS. Select if ordering with Matrx or if retro fitting a backrest.	
DDA0772	Backrest to suit all Matrx backrests. Backpost height 285mm	0
DDA0773	Backrest to suit MX2 Matrx backrests. Not compatible with Matrx Elite Deep & Elite Standard backrests Backpost height 285mm	0
Push handle Push handle	 Backrest for Matrx MX2, Elite Deep & Elite Standard S: If ordered with MX2 or without Matrx backrest, all push handles can be selected. S: If ordered in combination with Matrx Elite Deep or y 0750 or 0733 are possible. 	
BACK UPHOL	STERY	
DDA0726	Premium black nylon with reflective trim upholstery cover, tension adjustable back	•
DDA0735	Aero, breathable spacer upholstery with tension adjustable back	£185
DDA0769	Without backrest upholstery, only select with options 0772 & 0773 Backrest to fit Matrx and fixed backrests	0

		T (Hardware is supplied mounted to the backposts with the backrest su top of the Matrx backrest is not positioned higher than 480mm, which is		
DDA0764		Matrx MX2 with Mini-set hardware Height of backrest 150mm		£623
DDA0765		Matrx MX2 with Mini-set hardware Height of backrest 230mm		£623
DDA0766		Matrx MX2 with Mini-set hardware Height of backrest 305mm	Compatible with seat widths 360mm - 460mm	£623
DDA0767		Matrx MX2 with Mini-set hardware Height of backrest 405mm		£623
		MX2 backrest supplied with Mini-set hardware, spacer fabric cover with leatherette side panels. Maximum user weight 113kg/17.8 Stone	Shown mounted to backposts	
DDA0756		Matrx Elite Deep with Easy-set mounting hardware Height of backrest 310mm		£495
DDA0757		Matrx Elite Deep with Easy-set mounting hardware Height of backrest 410mm		£495
DDA0758		Matrx Elite Standard with Easy-set mounting Height of backrest 260mm	Compatible with seat widths 360mm - 500mm	£447
DDA0759		Matrx Elite Standard with Easy-set mounting Height of backrest 310mm		£447
DDA0760		Matrx Elite Standard with Easy-set mounting Height of backrest 360mm	Compatible with seat widths 360mm - 460mm	£447
DDA0760			•	£447
DDA0761		Matrx Elite Standard with Easy-set mounting Height of backrest 410mm	Compatible with seat widths 360mm - 500mm	2,447
		Matrx Elite Deep Matrx Elite Standard	Matrx Elite Deep and Matrx Elite backrests are supplied with Easy-set hardware and spacer fabric cover Maximum user weight 130kg/20.5 Stone	
DDA1111 PUSH HAND	-	Without Matrx backrest, select only if retro-fitting a fixed backrest		0
DDA0750		Without push handles		•
DDA0751		Fixed push handles short		£110
DDA0702		Fixed push handles long		£110
DDA0703		Height adjustable, rear set, maximum height of push handles is rear seat heig	ht + 600mm. Not compatible with Matrx backrests	£210
DDA0704		Foldable push handles	···· ··· ···	£164
DDA0733		Height adjustable integrated push handles, for without upholstery		£181
BACKREST	ANGL			
DDA0707		74° Angle from the seat		0
DDA0718		78° Angle from the seat		0
DDA0709		82° Angle from the seat		•
DDA0703	-	86° Angle from the seat		•
DDA0713		90° Angle from the seat		0
SEATING				
SEATING	STE	RY		
DDA0610		Standard black nylon with one 5cm wide central band (loop)		•
DDA0615		Light mesh seat upholstery with one 5cm wide central band (loop)		£57
DDA0613		Tension adjustable seat with one 5cm central band (loop)	Not available with 525mm seat depth	£37
SEAT BAG/P	OUCI			~31
DDA0606		Seat Bag/Pouch (Mounted underneath seat, removable)		£61
SEAT CUSHI				~~
DDA0600		Seat cushion 6cm foam with visco layer		£55
		Matrx Libra with Black Smooth cover Very High risk	Matrx Libra is compatible with seat sizes 360-500mm wide	
DDA0662		pressure & positioning cushion	& 400-525mm deep	£323
DDA0663		Matrx Vi with Black Meshtex cover High risk pressure & positioning cushion	Matrx Vi is compatible with seat sizes 360-500mm wide & 400-525mm deep	£299
FOOTREST			· · · · · · · · · · · · · · · · · · ·	
FOOTREST	TYPE			
DDA1508		Foot tube rigid - Aluminium	(NC: 1570,1515)	•
DDA1509		Foot tube rigid - Titanium (Not possible with upmounted footrest) Weight saving approx. 150g	(NC: 1570,1515)	£153
DDA1570		Carbon footplate, angle adjustable	(NC: 1513,1515)	£187
DDA1515		Footrest flip to side, with carbon angle adjustable footplate	(Not with upmounted footplate)	£119
FOOT TUBE	COVE		· · · · ·	
DDA1513		Foot tube cover select with foot tube rigid options only		£31

CLOTHESGI	UARD	DS/MUDGUARDS	
		distance between tyre and mudguard is 40mm	
DDA1401	Í	Carbon clothes guards (NC: 1408)	•
DDA1408		Carbon mud guards (NC: 1416,1421)	£255
ARMRESTS			
DDA1416		Armrest, height adjustable, short, non locking. No clothesguards fitted to armrests, also select clotheguards with this option	£136
DDA1421		Armrest, height adjustable, long, non locking. No clothesguards fitted to armrests, also select clotheguards with this option	£136
TUBULAR A	RMR	EST: If tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available	
DDA1411		Tubular armrest. Height adjustable, removable, non-locking, swing-away & comfort padded, without clothesguards	£199
		DDA1416 DDA1421 Height adjustable	
FRAME COL	.OUR		_
DDA0300		Glossy black	0
DDA0354		Night shimmer	0
DDA0314		Black Matt	0
DDA0302		Royal blue	0
DDA0303		Royal red	0
DDA0350		Purple Fire	0
DDA0315		Silver grey	0
DDA0358		Smokey grey	0
DDA0356		Ivory white	0
DDA0359		Flashy yellow	0
DDA0365		Mercury blue	0
DDA0366		Dynamite orange	0
DDA0367		Atomic violet	0
DDA0368		Nitro pink	0
DDA0370		Matt red	0
DDA0371		Caramel bronze	0
POLISHED F	RAM	E COLOUR	
DDA0310		Mirror natural	£219
NEON FRAM	IE CO	DLOUR	
DDA0372		Neon green	£155
DDA0373		Neon yellow Please allow an additional 5 day leadtime for the Neon colour options	£155
DDA0374		Neon pink	£155
DDA0375		Neon red	£155
COLOUR-PC	OWEF	R-SET (CPS) comprises of rear wheel rims, wheel hub and Q/R push buttons, castor forks, castor housing caps, seat module caps and backrest plate	
DDA0330		Colour-Power-Set techno-anthracite	£185
DDA0334		Colour-Power-Set b-blue	£185
DDA0329		Colour-Power-Set comet red	£185
DDA0336		Colour-Power-Set arctic blue	£185
DDA0337		Colour-Power-copper glaze	£185
DDA0338		Colour-Power-chrome Starec wheel rim supplied in black when Chrome CPS is selected	£185
DDA0339		Colour-Power-champagne	£185
DDA0340		Colour-Power-olive	£185

DDA0800		(5" Front castors are not available with a 90° front frame)		
		75mm x 25mm (3" x 1") Supersport		0
DDA0801		100mm x 30mm (4" x 1.2") Everyday wheel with black tyre		0
DDA0803		100mm x 25mm (4" x 1") Starec techno-anthracite hub, black tyre		69
DDA0807		100mm x 25mm (4" x 1") Starec b-blue hub, black tyre		69
DDA0808		100mm x 25mm (4" x 1") Starec comet red hub, black tyre		69
DDA0830		100mm x 25mm (4" x 1") Starec copper glaze hub, black tyre		69
DDA0831		100mm x 25mm (4" x 1") Starec arctic blue hub, black tyre		69
DDA0809		100mm x 25mm (4" x 1") Starec black hub, black tyre		69
DDA0861		100mm x 25mm (4" x 1") Starec chrome hub, black tyre		69
DDA0825		100mm x 25mm (4" x 1") Starec champagne hub, black tyre		69
DDA0826		100mm x 25mm (4" x 1") Starec olive hub, black tyre	£	69
DDA0860		100mm x 30mm (4" x 1.2") Comfort wheel with black tyre	(0
DDA0796		100mm x 36mm (4" x 1.4") Softroll aluminium, black hub, black tyre	£	77
DDA0797		100mm x 36mm (4" x 1.4") Softroll aluminium, silver hub, black tyre	£	77
DDA0810		125mm x 30mm (5" x 1.2") Everyday wheel with black tyre	C	0
DDA0863		125mm x 30mm (5" x 1.2") Comfort wheel with black tyre		•
DDA0813		125mm x 25mm (5" x 1") Starec techno-anthracite hub, black tyre	£	69
DDA0817		125mm x 25mm (5" x 1") Starec b-blue hub, black tyre	£	69
DDA0818		125mm x 25mm (5" x 1") Starec comet red hub, black tyre	£6	69
DDA0833	1	125mm x 25mm (5" x 1") Starec copper glaze hub, black tyre	£6	69
DDA0832	1	125mm x 25mm (5" x 1") Starec arctic blue hub, black tyre	£6	69
DDA0819	1	125mm x 25mm (5" x 1") Starec black hub, black tyre	£6	69
DDA0862		125mm x 25mm (5" x 1") Starec chrome hub, black tyre	£6	69
DDA0827		125mm x 25mm (5" x 1") Starec champagne hub, black tyre	£6	69
DDA0828		125mm x 25mm (5" x 1") Starec olive hub, black tyre	£6	69
DDA0798		125mm x 36mm (5" x 1.4") Softroll aluminium, black hub, black tyre	£7	77
DDA0799		125mm x 36mm (5" x 1.4") Softroll aluminium, silver hub, black tyre	£	77
ONE ARM D	RIVE	SYSTEM (Complete wheel system supplied with pneumatic tyres and grey aluminium han	drim and set at 0 degree camber)	
DDA1118		One-arm-drive right side (NC: 0276,02	78,1200,1202,0909,0271,0272) £4	452
DDA1119		One-arm-drive left side (NC: 0276,02	78,1200,1202,0909,0271,0272) £4	452
REAR WHE	EL FIX	ATION		
DDA0250		Standard rear wheel position (NC: 0263,02	64,0265,0266,0267,0248,0251)	٠
DDA0248		Lightweight rear wheel extension (3 positions) (NC: 0266,02	67,0278) £5	93
DDA0251		Rear wheel extension (5 positions) (NC: 0278)	£1	108
CAMBER AX	XLE T'	YPE		
DDA0276				
DDA0277		Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927,13)	02) Only active/scissor brake will lock 10° camber position £2	237
		Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927,13) Standard axle		237 ♦
DDA0278				
DDA0278 POSITION C	DF AXL	Standard axle Carbon axle (reduces weight by 100g)		•
POSITION C Axle positio		Standard axle Carbon axle (reduces weight by 100g)	£1	♦ 175
POSITION C Axle positio DDA0263		Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front		♦ 175 0
POSITION C Axle positio DDA0263 DDA0264		Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front	E1	 ♦ 175 0 0 0
POSITION C Axle positio DDA0263 DDA0264 DDA0265		Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front 3rd position from the front		♦ 175 0 0 0
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266		Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front 3rd position from the front 4th position from the front		 175 0 0 0 0 0
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267	on mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front 3rd position from the front		♦ 175 0 0 0
POSITION C Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN	on mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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		♦ 175 0 0 0 0 0
POSITION C Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270	on mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber		 ▲ 175 ○ <li< td=""></li<>
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271	on mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber		 ▲ 175 ○ <li< td=""></li<>
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272	NGLE	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber		 ▲ 175 ○ <li< td=""></li<>
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE	NGLE	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 0° camber 6° camber E TYPE		 ▲ 175 ○ <li< td=""></li<>
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl	NGLE	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position multiplication	E1 E1 C	 ↓ ↓
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252	NGLE	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu	E1 E1 C	 ♦ 175 0 191
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280	NGLE R AXL	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10°	E1 E1 C	 ↓ ↓
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° 2nd AXLE		 ◆ 175 ○ ○ ○ ○ ○ ○ ○ 191
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° diffe	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927,13 2nd AXLE In camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 1	Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle Comparison of the selected on the 1st axle, and 5th on the 2nd axle	
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° diffe DDA0270	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° In camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° camber	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle	
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° diffe DDA0270 DDA0271	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° 0° camber 10° camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° camber 3° camber 3° camber 3° camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° camber	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle	 ♦ 175 0 191 237 0 0
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° diffe DDA0270 DDA0271 DDA0272	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front 3rd position from the front 3rd position from the front 6° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° 0° camber 3° camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° camber 3° camber 6° camber 6° camber 6° camber 6° camber 11 (NC: 0927, 13) 12 (NC: 0927, 13) 13 (Camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° 13° camber	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle Image: selected on the 1st axle, and 5th on the 2nd axle	
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° diffe DDA0271 DDA0271 DDA0272 QUAD RELE	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927,13 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 1 0° camber 3° camber 3° camber AXLE	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle <td> ♦ 175 0 0</td>	 ♦ 175 0 0
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° diffe DDA0270 DDA0271 DDA0272 QUAD RELE DDA0909	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front 3rd position from the front 3rd position from the front 5th position from the front 0° camber 3° camber 6° camber E TYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° 0° camber 3° camber 6° camber 10° camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° camber 3° camber 6° camber 2° c	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle <td> ♦ 175 0 191 237 0 0</td>	 ♦ 175 0 191 237 0 0
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEI	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 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 0° camber 3° camber 6° camber E TYPE Ness when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 1 0° camber 3° camber 3° camber 5° camber 5° camber 5° camber 40° camber 5° camber 5	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle <td> ♦ 175 0 0</td>	 ♦ 175 0 0
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AI DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AI Max 3° diffe DDA0271 DDA0271 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEI DDA0902	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front 3rd position from the front 3rd position from the front 0° camber 3° camber 6° camber 2e TYPE Nies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position mu Standard Vario-Axle, adjustable Camber 1/3/7/10° 0° camber 3° camber 6° camber 1st position from 11/3/7/10° Vario-Axle, adjustable Camber 1/3/7/10° 0° camber 3° camber 6° camber 1st camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° 0° camber 3° camber 6° camber 24" wheel (NC: 0918,05	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle <td> ♦ 175 0 0</td>	 ♦ 175 0 0
POSITION O Axle positio DDA0263 DDA0264 DDA0265 DDA0266 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBE 2nd axle onl DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEI	n mus	Standard axle Carbon axle (reduces weight by 100g) E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front 3rd position from the front 4th position from the front 0° camber 3° camber 6° camber E TYPE Bites when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position multistand Vario-Axle, adjustable Camber 1/3/7/10° 1° camber 3° camber 6° camber 2nd AXLE In camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° camber 3° camber 6° camber 2° camber 3° camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible in 10° camber 3° camber 6° camber 24" wheel (NC: 0906,02 24" wheel (NC: 0918,02 25" wheel (NC: 0916,02	Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle Image: state selected on the 1st axle, and 5th on the 2nd axle <td></td>	

REAR WHE	EL TY	PE		
DDA0915		24", 26" Küschall Starec with cross spokes (hub colourless and rim black or in 0	CPS if selected) (NC: 1399)	•
DDA0908		24" High performance wheel (Starec hub, spokes & rim black, hub only in CPS if selected)	(NC: 1004,1006,1007,1399)	£210
DDA0918		25" High Performance wheel (Starec hub, spokes & rim black, hub only in CPS if selected)	(NC: 1014,1002,1004,1006,1007,1102,1104,1106,1200,1202,1208,1399)	£302
DDA0913		24" Mountain Bike, fitted with specific 24" x 1.75" tyre Select either Aluminium or Supergripp handrims only CPS not available	(NC: 1014,1002,1004,1006,1011,1010,1007,1104,1106,1120,1202, 1208,1399)	£205
DDA0906		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)	£505
DDA0912		25" Spinergy LXK wheel (hub, rim & spokes black) CPS not offered Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form.	(NC: 1002,1004,1007,1200,1202,1208,1399)	£505
SWO0907		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)	£402
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)	£608
DDA0927		24" Wheel with integrated hub brakes (Silver spokes with black hub and rim) CPS not available	(NC: 1004,1006,1007)	£567
REAR WHE	EL TY	RE		
DDA1014		24", 25", 26" Schwalbe rightrun black & grey pneumatic tyre		•
DDA1002		24" Profile 7 bar grey pneumatic tyre		0
DDA1004		24" Solid tyre, profil, grey		£55
DDA1006	1	24" Solid tyre black (KIK)		£72
DDA1011		24", 25" Schwalbe One V Guard, puncture resistant black pneumatic tyre		£80
DDA1010		24", 25", 26" Marathon Plus black pneumatic tyre with Smartquard 5mm layer of	protective rubber infill (NC: 1020)	£82
DDA1007		24" Solid tyre light grey		£55
ANTI-FLAT I	PROT			
DDA1020		Anti-flat tyre tube protection		£18
HANDRIM				210
	1			0.405
DDA1102	_	24", 26" Supergripp, long tab, 2 hole set at 3 cm distance		£185
DDA1104		24", 26" Steel polished, short tab, 1 hole set at 3 cm distance		£52
DDA1106	_	24" Titanium, short tab, 1 hole set at 3 cm distance		£159
DDA1121		24" Carbolife Gekko black coated (fully integrated rubber strip for extra grip) mou	-	£345
DDA1122		24" Carbolife Curve L black coated (unique shaped profile for low-effort grip) more	unted at 3cm distance 25" Curve L handrims are available via Myküschall	£308
DDA1113		24", 25", 26" Light Aluminium grey, short tab, 1 hole set at 3 cm distance		•
DDA1114		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		£34
SPOKE GUA	ARDS			
DDA1200		24", 26" Transparent		£104
DDA1202		24" Küschall Black with white logo		£104
DDA1208		24" Transparent and white with Küschall logo in black		£104
SAFETY				
BRAKES				
DDA1300		Push to lock brake lever bent		•
DDA1302	-	Performance brake	(NC: 1310)	£64
DDA1303	+	Active/Scissor brake	(NC: 1310)	£64
DDA1303		Without brake	Can only be selected with DDA0927, wheel with hub brakes	0
	Q	brake, lever bent brake	302 DDA1303 mance Scissor/active brake	·
SAFETY OP	TION			
DDA1310	_	Extension lever for standard brake		£41
DDA1730		Seat belt	(NC: 1770)	£61
DDA1770		Transportation kit includes seat belt and tie down labels		£61
ANTI TIPPEI	R			
DDA1702		Anti-tipper tube right		£101
DDA1703	Ι	Anti-tipper tube left		£101
DDA1704		Anti-tipper tube both sides		£202
	DER			
CANE HOLD				
		Cane holder right		£62
CANE HOLD	-	Cane holder right Cane holder left		£62 £62
CANE HOLD DDA1706	$\left[\right]$			

10050000	F0		
ACCESSORI			
DDA1715	Air Pump		£11
DDA1712	Küschall watch, right side, mounted in castor housing	(NC: 1713)	£88
DDA1713	Küschall watch, left side, mounted in castor housing		£88
DDA1717	Tool Kit		•
DDA1739	Front frame protectors 1 pair (Not with upmounted footplate)		£31
DDA1734	Mountain bike wheels, supplied with bag, includes quick release a	axles	£265
PRICE	, , , , , , , , , , , , , , , , , , , ,		
			Total Price £
	Non Conforming Items Guide		
DDA0248	Light rear wheel extn		
	Rear wheel extr		
	1st position from the front		
DDA0264	2nd position from the front		
DDA0265	3rd position from the front		
DDA0266	4th position from the front		
	5th position from the front		
-	3° Camber		
DDA0272			
DDA0276			
	Carbon axle		
	Push handles fixed long Height adjustable rear set push handles		
	Height adjustable rear set push handles Foldable push handles		
	Height adjustable integrated push handles		
	Push handles fixed short		
	Tapered backrest		
	Backrest with lower rounded back bar to fit fixed backrests	. Backpost height 285mm, supplied without upholstery	
	Backrest with straight back bar to fit fixed backrests. Back		
DDA0906	24" Spinergy LXK wheels		
DDA0908	24" High Performance wheel		
	Quad quick release axle		
	25" Spinergy LXK wheels		
	24" Mountain Bike wheel		
	24", 26" küschall Starec		
	25" High Performance wheel		
	24" wheel with integrated brake in hub Profile tyre 7 bar		
	Solid tyre, profil, grey		
	Solid tyre (KIK) black		
	Solid tyre Light, grey		
	Marathon Evolution tyre		
	Schwalbe One tyre		
DDA1014	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	y, comfort padded	
	Siderest, height adjustable, short		
	Siderest height adjustable, long		
	Footrest cover		
	Footrest flip to side		
	Carbon footplate angle adjustable		
	Kuschall watch left Transportation kit includes seat belt & tie down labels (ava	ilable on book beights of 105mm and above)	
0771400			

	Aluminium K Series Frame Compatibility Table									
	The di	mensions wit	thin this tak	ole give inst	ances where	the footpla	te will be st	tandard mou	nted.	
	Any measurer	nents outside	e of this tab	le may resu	ult in the chai	ir being deli	ivered with	an upmount	ed footplat	e.
		24" Rear Wheels			25" Rear Wheels			26" Rear Wheels		
	Frame Type	Front seat	unt seat Knee to heel (mm)		Front seat	ront seat Knee to heel (mm)		Front seat Knee to heel (mm)		
		to floor	Std	Flip-Up	to floor	Std	Flip-Up	to floor	Std	Flip-Up
		(mm)	footplate	footplate	(mm)	footplate	footplate	(mm)	footplate	footplate
	75° Short	450	330-420	290-420	460	330-430	290-430	470	330-440	290-440
		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
	90° +5	500	400-460	360-460	510	400-470	360-470	520	400-480	360-480
		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 Frame	480	370-450	N/A	490	370-460	N/A	500	370-470	N/A
		490	380-460	N/A	500	380-470	N/A	510	380-480	N/A
		500	390-470	N/A	510	390-480	N/A	520	390-490	N/A
	L									
	90° Tapered Frame	480	370-440	N/A	490	370-450	N/A	500	370-460	N/A
		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

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



SCHALL	

Customised Measurements				
Seat width (SW)				
Seat depth (SD)				
Back Height (BH)				
Front Seat To Floor (FSTF)				
Rear Seat To Floor (RSTF)				
Lower Leg Length (LLL)				
Backrest Angle (BA)				
Total Length/Total Width (TL/TW)				
Camber				
Client Weight				
Client Height				

