KSeries061218



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

January 2019

er Ref:	Account No :
No:	Order No :
y address :	Order Qty :
	Order Date :

k-series *Aluminium*

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 & Grey Pneumatic Tyres
- Choice of 10 Seat Widths 320mm to 500mm
- Choice of 8 Seat Depths 350mm to 525mm
- 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
- Without Push Handles, Carbon Clothesguards
- Black Aluminium Axle Tube with 3° Camber
- Black Comfort Front Castor
- Standard Brake Lever Bent
- Tool Kit

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 f	eature O Free of Charge	
		Customer weight = Kg		
Code		Description		Retail
DDZ0000		My Küschall® K-series Aluminium Special Basic Model - PLEASE COMPLI	ETE DETAILS AT THE END OF THE FORM	P.O.A.
DDA0067		Küschall® K-series Aluminium		£1,975
SEATING CH	HOICE			
75° ALUMINI	UM 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° ALUMINI	UM 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

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



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 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

75° & 90° Aluminium V Frame 75° & 90° +5cm Aluminium V Frame 75° & 90° Tapered Aluminium Frame Footplate width = Seat width less 100mm

75° & 90° Tapered Aluminium frames are not available with option DDA1515 Flip up footplate

гоогріац	ate width = Seat width less 120mm					
		Frame Type 75° Aluminium				
		75° 'V' Style DDA0284	75° Tapered DDA0285	75° +5cm 'V' Style DDA0286		
	350mm DDA0411	0	0			
	375mm DDA0414	0	0			
Ē	400mm DDA0417	0	0			
th in m	425mm DDA0420	0	0	0		
Seat Depth in mm	450mm DDA0423	o	o	o		
Se	475mm DDA0426			o		
	500mm DDA0429			o		
	525mm DDA0432			0		

		Fran	Frame Type 90° Aluminium				
		90° 'V' Style DDA0289	90° Tapered DDA0290	90° +5cm 'V' Style DDA0291			
	350mm DDA0411	o	o				
	375mm DDA0414	О	o				
Seat Depth in mm	400mm DDA0417	0	0				
	425mm DDA0420	o	o	О			
at Dep	450mm DDA0423	o	0	О			
Sea	475mm DDA0426			О			
	500mm DDA0429			О			
	525mm DDA0432			О			

SEAT WIDTH (SW)

	Seat width in mm						
320mm	340mm	360mm	380mm	400mm			
DDA0122	DDA0124	DDZ0126	DDA0128	DDA0130			
0	О	О	О	О			
420mm	440mm	460mm	480mm	500mm			
DDA0132	DDA0134	DDA0136	DDA0138	DDA0140			
0	О	О	О	О			

Width between clothesguards = Seat Width + 15mm

Seat widths 440mm - 500mm and seat depths 450mm - 525mm are not available with light seat upholstery, option DDA0615 Seat widths 480mm & 500mm, options DDA0138 & DDA0140 are not possible with DDA1515 Footrest flip to side

Matrx backrests and seat cushions are not available with 320mm & 340mm seat widths, options DDA0122 & DDA0124

> Matrx MX2 backrest is not available with 480mm & 500mm seat widths, options DDA0138 & DDA0140

Matrx Libra is compatible with seat sizes 360-500mm wide and 400-525mm deep

Seat width 360mm on Matrx Libra & Vi cushions is only available with 400mm & 420mm seat depths

525mm deep Tension adjustable seat, option

DDA0611 is not possible with seat width 320mm Titanium backrest, option DDA0731 is not possible with seat width 320mm

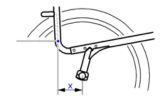
Matrx Vi is compatible with seat sizes 360-500mm wide and 400-

Matrx Elite standard backrest height 360mm, option DDP0760 is not available with seat widths 480mm & 500mm

SEAT POSITION (SP) Note: Position 1 is the most active position and 5 is the most stable

DDA0461	Position 1 = 140mm	Positions 1 & 2 are not compatible with seat depth 350mm, option	0	T a
DDA0462	Position 2 = 125mm	DDA0411	0	
DDA0463	Position 3 = 110mm		•	
DDA0464	Position 4 = 95mm		0	
DDA0465	Position 5 = 80mm		0	

The seat position can be moved forward and backward along the frame to achieve a more active or stable rear wheel position.



BACK HEIGHT (BH)

(-	,							
	Back Height in mm							
270mm		285mm		300mm		315mm		
DDA0548	0	DDA0580	0	DDA0550	0	DDA0503	0	
330mm		345mm		360mm		375mm		
DDA0506	0	DDA0509	0	DDA0512	0	DDA0514	0	
390mm		405mm		420mm		435mm		
DDA0516	0	DDA0518	0	DDA0520	0	DDA0522	0	
450mm	_	465mm	_	480mm	_			
DDA0524	0	DDA0526	0	DDA0528	0			

Please note this chair cannot be used as a seat during transportation if the back height is lower than 405mm

Matrx backrests are available to order with the K-Series. Specific backposts supplied in aluminium, no back height selection required. The chair can be supplied with Matrx fitted or supplied without upholstery for retro fitting a backrest. If either is required, select option 0585. Refer to the Matrx section for backrest option details.

> Back height 270mm is not available with Height adjustable rear set push handles, option DDA0703

In combination with tubular armrests, back height of between 270mm and 330mm are only possible with fixed push handles long or short, or without push handles

Backposts to suit Matrx or fixed backrests. Supplied without upholstery and backposts are 285mm high. Only available with backrests 0772 & 0773 DDA0585

0

FRONT FRAME TYPE & FRONT SEAT-TO-FLOOR (FSTF)

		Front Seat Height in mm						
	450mm DDA0847	460mm DDA0848	470mm DDA0849	480mm DDA0850	490mm DDA0851	500mm DDA0852	510mm DDA0853	520mm DDA0854
75° & 90° Std	0	o	0	0	0	0	0	0
75° & 90° Tapered				0	0	0	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	0	400mm	0	410mm	0	420mm	0
DDA0944	0	DDA0945	0	DDA0946	0	DDA0947	O
430mm		440mm		450mm	,	460mm	
DDA0948	0	DDA0949	0	DDA0950	0	DDA0951	О
470mm		480mm		490mm			
DDA0952	0	DDA0953	0	DDA0954	0		

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

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

LOWER LEG LENGTH (LLL)

290mm	•	300mm		310mm		320mm	
DDA1670	0	DDA1671	0	DDA1672	0	DDA1673	0
330mm	_	340mm	0	350mm	_	360mm	_
DDA1674	0	O DDA1675		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

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 MATERIAL				
DDA0730		Aluminium		•
DDA0731		Titanium (Weight saving approx. 150g)	(NC: 0703,0771,0772,0773)	£165

BACKREST TYPE

STANDARD BACKREST 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)

Standard Backrest

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 FOR MATRX OR FIXED BACKRESTS. Select if ordering with Matrx or if retro fitting a backrest.

DDA0772	Backrest to suit all Matrx backrests.		^
DDAUTTZ	Backpost height 285mm		9
DDA0773	Backrest to suit MX2 Matrx backrests.	Not compatible with Matrx Elite Deep & Elite Standard backrests	0

DDA0772 Backrest for Matrx MX2, Elite Deep & Elite Standard

Push handles: If ordered with MX2 or without Matrx backrest, all push handles can be selected.

Push handles: If ordered in combination with Matrx Elite Deep or Standard, only 0750 or 0733 are possible.



DDA0773 Backrest for Matrx MX2 only

Push handles: If ordered without Matrx backrest, all push handles can be selected.

all push riandies can be selected.

Push handles: If ordered with MX2, only 0750 or 0733 are possible.



BACK UPHOLSTERY

DDA0726	Premium black nylon with reflective trim upholstery cover, tension adjustable back	*
DDA0735	Aero, breathable spacer upholstery with tension adjustable back	£180
DDA0769	Without backrest upholstery, only select with options 0772 & 0773 Backrest to fit Matrx and fixed backrests	0

MATRX BACKREST (Hardware is supplied mounted to the backposts with the backrest supplied in the box with the wheelchair, extra leadtime applies) Please ensure the top of the Matrx backrest is not positioned higher than 480mm, which is the highest possible backrest setting on the K-Series.

Matrx MX2 with Mini-set hardware Height of backrest 150mm		£595
Matrx MX2 with Mini-set hardware Height of backrest 230mm	Commetible with post widths 200mm 400mm	£595
Matrx MX2 with Mini-set hardware Height of backrest 305mm	Compatible with seat widths 360mm - 460mm	£595
Matrx MX2 with Mini-set hardware Height of backrest 405mm		£595
	Matrx MX2 with Mini-set hardware Height of backrest 230mm Matrx MX2 with Mini-set hardware Height of backrest 305mm	Matrx MX2 with Mini-set hardware Height of backrest 230mm Matrx MX2 with Mini-set hardware Height of backrest 305mm Compatible with seat widths 360mm - 460mm









Shown	mounted	to	backposts
-------	---------	----	-----------

DDA0756	Matrx Elite Deep with Easy-set mounting hardware Height of backrest 310mm		£450
DDA0757	7 Matrx Elite Deep with Easy-set mounting hardware Height of backrest 410mm Compatible with seat widths 360mm - 500mm		£450
DDA0758	Matrx Elite Standard with Easy-set mounting Height of backrest 260mm	Compatible with seat widths 360mm - 500mm	£406
DDA0759	Matrx Elite Standard with Easy-set mounting Height of backrest 310mm		£406
DDA0760	Matrx Elite Standard with Easy-set mounting Height of backrest 360mm	Compatible with seat widths 360mm - 460mm	£406
DDA0761	Matrx Elite Standard with Easy-set mounting Height of backrest 410mm	Compatible with seat widths 360mm - 500mm	£406



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		Without Matrx backrest, select only if retro-fitting a fixed backrest		0
PUSH HAND	DLES			
DDA0750		Without push handles		•
DDA0751		Fixed push handles short		£107
DDA0702		Fixed push handles long		£107
DDA0703		Height adjustable, rear set, maximum height of push handles is rear seat heigh	ht + 600mm. Not compatible with Matrx backrests	£204
DDA0704		Foldable push handles		£159
DDA0733		Height adjustable integrated push handles, for without upholstery		£176
BACKREST	ANG	LE		
DDA0707		74° Angle from the seat		0
DDA0718		78° Angle from the seat		0
DDA0709		82° Angle from the seat		•
DDA0719		86° Angle from the seat		0
DDA0711		90° Angle from the seat		0
SEATING				
SEAT UPHO	DLSTE	RY		
DDA0610		Standard black nylon with one 5cm wide central band (loop)		•
DDA0615		Light mesh seat upholstery with one 5cm wide central band (loop)		£55
DDA0611		Tension adjustable seat with one 5cm central band (loop)	Not available with 525mm seat depth	£36
SEAT BAG/I	POUC	Н		
DDA0606		Seat Bag/Pouch (Mounted underneath seat, removable)		£59
SEAT CUSH	HION			
DDA0600		Seat cushion 6cm foam with visco layer		£53
DDA0662		Matrx Libra with Black Smooth cover Very High risk pressure & positioning cushion	Matrx Libra is compatible with seat sizes 360-500mm wide & 400-525mm deep	£319
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	£335
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)	£149
DDA1570		Carbon footplate, angle adjustable	(NC: 1513,1515)	£182
DDA1515			(Not with upmounted footplate)	£116
FOOT TUBE	ECOV	ER		
DDA1513		Foot tube cover select with foot tube rigid options only		£30

CLOTHESGU	CLOTHESGUARDS/MUDGUARDS						
With suspens	ion, distance between tyre and mudguard is 40mm						
DDA1401	Carbon clothes guards (NC: 1408)	•					
DDA1408	Carbon mud guards (NC: 1416,1421)	£248					
ARMRESTS							
DDA1416	Armrest, height adjustable, short, non locking. No clothesguards fitted to armrests, also select clotheguards with this option	£132					
DDA1421	Armrest, height adjustable, long, non locking. No clothesguards fitted to armrests, also select clotheguards with this option	£132					
TUBULAR AR	MREST: 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	£193					
	DDA1416 DDA1421 DDA1411						



Height adjustable

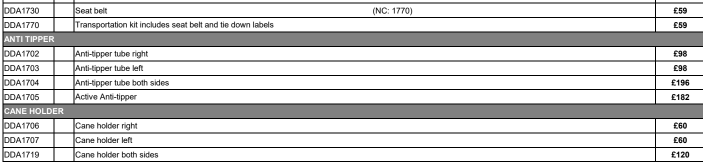


Tubular armrest

		<u> </u>	U	
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		£213
NEON FRAM	IE CC	DLOUR		
DDA0372		Neon green		£150
DDA0373		Neon yellow	Diagonal law and different Colon to adding a facility Name and any	£150
DDA0374		Neon pink	Please allow an additional 5 day leadtime for the Neon colour options	£150
DDA0375		Neon red		£150
COLOUR-PO	OWER	R-SET (CPS) comprises of rear wheel rims, wheel hub and Q/R push buttons, c	astor forks, castor housing caps, seat module caps and backrest plate	
DDA0330		Colour-Power-Set techno-anthracite		£180
DDA0334		Colour-Power-Set b-blue		£180
DDA0329		Colour-Power-Set comet red		£180
DDA0336		Colour-Power-Set arctic blue		£180
DDA0337		Colour-Power-copper glaze		£180
DDA0338		Colour-Power-chrome	Starec wheel rim supplied in black when Chrome CPS is selected	£180
DDA0339		Colour-Power-champagne		£180
DDA0340		Colour-Power-olive		£180

	EI (
DDA0800	(5" Front castors are not available with a 90° front frame) 75mm x 25mm (3" x 1") Supersport		0				
-		, , , ,		0				
DDA0801		100mm x 30mm (4" x 1.2") Everyday wheel with black tyre						
DDA0803	-	100mm x 25mm (4" x 1") Starec techno-anthracite hub, black tyre		£67				
DDA0807 DDA0808	-	100mm x 25mm (4" x 1") Starec b-blue hub, black tyre		£67 £67				
		100mm x 25mm (4" x 1") Starec comet red hub, black tyre						
DDA0830		100mm x 25mm (4" x 1") Starec copper glaze hub, black tyre						
DDA0831		100mm x 25mm (4" x 1") Starec arctic blue hub, black tyre						
DDA0809		100mm x 25mm (4" x 1") Starec black hub, black tyre						
DDA0861			100mm x 25mm (4" x 1") Starec chrome hub, black tyre					
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		0				
DDA0796		100mm x 36mm (4" x 1.4") Softroll aluminium, black hub, black tyre		£75				
DDA0797		100mm x 36mm (4" x 1.4") Softroll aluminium, silver hub, black tyre		£75				
DDA0810		125mm x 30mm (5" x 1.2") Everyday wheel with black tyre		•				
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		£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		£75				
DDA0799		125mm x 36mm (5" x 1.4") Softroll aluminium, silver hub, black tyre		£75				
	RIVE :	SYSTEM (Complete wheel system supplied with pneumatic tyres and grey aluminium h	handrim and set at 0 degree camber)	2.0				
DDA1118		T	6,0278,1200,1202,0909,0271,0272)	£439				
DDA1119			6,0278,1200,1202,0909,0271,0272)	£439				
REAR WHEE	I FIV	,	0,0270,1200,1202,0303,0271,0272)	2439				
DDA0250	LFIA		2.0264.0265.0266.0267.0248.0254\	•				
DDA0230			3,0264,0265,0266,0267,0248,0251)	£90				
-			6,0267,0278,1705)					
DDA0251 CAMBER AX	(I E T)	Rear wheel extension (5 positions) (NC: 0278	6,1705)	£105				
	(LET)		7.4000) Only a stire (a single party will be also 400 a such as we stire	2000				
DDA0276	-		7,1302) Only active/scissor brake will lock 10° camber position	£230				
DDA0277		Standard axle		_				
DDA0278				♦				
POSITION O		Carbon axle (reduces weight by 100g) (NC: 1705	5)	♦ £170				
		Carbon axle (reduces weight by 100g) (NC: 1705	5)					
		Carbon axle (reduces weight by 100g) (NC: 1705	5)	£170				
DDA0263		Carbon axle (reduces weight by 100g) (NC: 1705 E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front	5)	£170				
		Carbon axle (reduces weight by 100g) (NC: 1705 E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen.	5)	£170				
DDA0263 DDA0264 DDA0265		Carbon axle (reduces weight by 100g) (NC: 1705 E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front	5)	£170 O O				
DDA0263 DDA0264		Carbon axle (reduces weight by 100g) (NC: 1705 E t only be selected when DDA0248 or DDA0251, Rear wheel extensions are chosen. 1st position from the front 2nd position from the front	5)	£170 O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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	5)	£170 O O				
DDA0263 DDA0264 DDA0265 DDA0266	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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	5)	© O O O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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	5)	© O O O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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	5)	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272	IGLE	Carbon axle (reduces weight by 100g) (NC: 1705 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	5)	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271	IGLE	Carbon axle (reduces weight by 100g) (NC: 1705 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	5)	© O O O O O O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER	IGLE R AXL	Carbon axle (reduces weight by 100g) (NC: 1705 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		© O O O O O O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER	IGLE R AXL	Carbon axle (reduces weight by 100g) (NC: 1705 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		© O O O O O O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only	IGLE R AXL	Carbon axle (reduces weight by 100g) (NC: 1705 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 is standard		© O O O O O O O O O O O O O O O O O O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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 of the standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927)	must be selected on the 1st axle, and 5th on the 2nd axle	£170 O O O O O O E185				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0280 CAMBER AN	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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 of the standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927)	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position	£170 O O O O O O E185				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0280 CAMBER AN	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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 of the standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927) 2nd AXLE	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position	£170 O O O O O O E185				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0280 CAMBER AN Max 3° differ DDA0270	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 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 is Standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible 0° camber	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position	£170 O O O O O E185 £230				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 LE 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 ETYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position in Standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible 0° camber 3° camber	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position	£170 O O O O O E185 £230				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271 DDA0271 DDA0271	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 LE 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 ETYPE lies when choosing DDA0251, 5 position extension. If choosing a 2nd axle, 1st position in Standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible 0° camber 3° camber 6° camber	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position	£170 O O O O O E185 £230				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271 DDA0272 QUAD RELE	n mus	Carbon axle (reduces weight by 100g) (NC: 1705 LE 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 of the standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible 0° camber 3° camber 6° camber 6° camber	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position in 0° or 3° camber	£170 O O O O O O E185 £230 O O O O				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBER 2nd axle only DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271 DDA0272 QUAD RELE DDA0909	R AXL y appl	Carbon axle (reduces weight by 100g) (NC: 1705 LE 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 of the same of th	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position	£170 O O O O O E185 £230				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEE 2nd axle only DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0271 DDA0271 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEE	R AXL y appl	Carbon axle (reduces weight by 100g) (NC: 1705 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 5th 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 standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible 0° camber 3° camber 6° camber 4XLE Quad quick release axle (NC: 0906	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position in 0° or 3° camber 6,0912,0927)	£170 O O O O O O E185 £230 O E69				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEE 2nd axle only DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0270 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEE	R AXL y appl	Carbon axle (reduces weight by 100g) (NC: 1705 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 5th 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 Standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible 0° camber 6° camber 6° camber 4XLE Quad quick release axle (NC: 0906 E 24" wheel	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position in 0° or 3° camber 6,0912,0927)	£170 O O O O O O E185 £230 O E69				
DDA0263 DDA0264 DDA0265 DDA0266 DDA0267 CAMBER AN DDA0270 DDA0271 DDA0272 2nd CAMBEE 2nd axle only DDA0252 DDA0280 CAMBER AN Max 3° differ DDA0271 DDA0271 DDA0271 DDA0272 QUAD RELE DDA0909 REAR WHEE	R AXL y appl	Carbon axle (reduces weight by 100g) (NC: 1705 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 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 of Standard Vario-Axle, adjustable Camber 1/3/7/10° (NC: 0927 2nd AXLE in camber from 1st axle - If only 1 of the axles is a Vario-Axle 2nd axle is only possible 0° camber 3° camber 6° camber 4XLE Quad quick release axle (NC: 0906 E 24" wheel (NC: 0918 25" wheel (NC: 0906	must be selected on the 1st axle, and 5th on the 2nd axle 7,1302) Only active/scissor brake will lock 10° camber position in 0° or 3° camber 6,0912,0927)	£170 O O O O O O E185 £230 O E69				

REAR WHEE	L TYPE								
DDA0915	24", 26" Küschall Starec with cross spokes (hub colourless and rim black or in	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)	£204						
DA0918	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)	£293						
DA0913	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)	£199						
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)	£490						
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)	£490						
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.	24" or 25" Spinergy SPOX wheel (18 spokes in black, no CPS) Coloured spokes are available via MyKuschall, please indicate requirements (NC: 1004,1006,1007,1200,1202,1208,1399)							
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)	£590						
DDA0927	24" Wheel with integrated hub brakes (Silver spokes with black hub and rim) CPS not available	(NC: 1004,1006,1007)	£550						
REAR WHEE	L TYRE								
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		£53						
DDA1006	24" Solid tyre black (KIK)		£70						
DDA1011	24", 25" Schwalbe One V Guard, puncture resistant black pneumatic tyre		£78						
DA1010	24", 25", 26" Marathon Plus black pneumatic tyre with Smartguard 5mm layer o	f protective rubber infill (NC: 1020)	£80						
DA1007	24" Solid tyre light grey		£53						
NTI-FLAT P	ROTECTION								
DA1020	Anti-flat tyre tube protection		£17						
IANDRIM									
DA1102	24", 26" Supergripp, long tab, 2 hole set at 3 cm distance		£180						
DA1104	24", 26" Steel polished, short tab, 1 hole set at 3 cm distance		£50						
DA1106	24" Titanium, short tab, 1 hole set at 3 cm distance		£154						
DA1121	24" Carbolife Gekko black coated (fully integrated rubber strip for extra grip) mo	uinted at 3cm distance 25" Gekko handrims are available via Myküschall	£335						
DA1121	24" Carbolife Curve L black coated (unique shaped profile for low-effort grip) me	•	£299						
DA1122 DA1113		ounted at 5011 distance 25 Curve L handrins are available via mykuschair	£255						
	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		£33						
SPOKE GUA									
DDA1200	24", 26" Transparent		£101						
DDA1202	24" Küschall Black with white logo		£101						
DDA1208 SAFETY	24" Transparent and white with Küschall logo in black		£101						
BRAKES	Disab de la eli berde la comb		1 4						
DA1300	Push to lock brake lever bent	410 4040	•						
DA1302	Performance brake	(NC: 1310)	£62						
DA1303	Active/Scissor brake	(NC: 1310)	£62						
DDA1399	Without brake	Can only be selected with DDA0927, wheel with hub brakes	0						
	DDA1300 Push to lock brake, lever bent DDA Perfo brake	rmance Scissor/active							
SAFETY OPT	ions								
DA1310	Extension lever for standard brake		£40						
DA1730	Seat belt	(NC: 1770)	£59						
DDA1770	Transportation kit includes seat belt and tie down labels		£59						
NTI TIPPER									
DA1702	Anti-tipper tube right		£98						
D 4 4700			+						



ACCECCODE	IES	
ACCESSORI		644
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)	£30
DDA1734	Mountain bike wheels, supplied with bag, includes quick release axles	£250
PRICE		
		Total Price £
	Non Conforming Items Guide	Total Frice 2
DD40248	Light rear wheel extn	
	Rear wheel extr	
	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	
DDA0271	3° Camber	
	6° Camber	
	Vario axle	
DDA0278	Carbon axle	
	Push handles fixed long	
DDA0703	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. 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 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	
	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	
DDA1202	Küschall Spokeguards	
DDA1208	24" Transparent and white with Küschall logo in black	
DDA1300	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	
	Footrest flip to side	
	Carbon footplate angle adjustable	
	Active Anti-tipper	
	Kuschall watch left	
וטUA1//0	Transportation kit includes seat belt & tie down labels (available on back heights of 405mm and above)	

Aluminium K Series Frame Compatibility Table

The dimensions within this table give instances where the footplate will be standard mounted.

Any measurements outside of this table may result in the chair being delivered with an upmounted footplate.

	Any measurer				25" Rear Wheels			26" Rear Wheels		
		24"	Rear Whe							
	Frame Type	Front seat		neel (mm)	Front seat		neel (mm)	Front seat		
		to floor	Std	Flip-Up	to floor	Std	Flip-Up	to floor	Std	Flip-Up
		(mm)		footplate	(mm)		footplate	(mm)	-	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
		450	330-410	290-410	460	330-420	290-420	470	330-430	290-430
	90° Short	460	340-420	300-420	470	340-430	300-430	480	340-440	300-440
Ε		470	350-430	310-430	480	350-440	310-440	490	350-450	310-450
를										
Aluminium		480	370-440	330-440	490	370-450	330-450	500	370-460	330-460
A F	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
	750 7	480	370-450	N/A	490	370-460	N/A	500	370-470	N/A
	75° Tapered	490	380-460	N/A	500	380-470	N/A	510	380-480	N/A
	Frame	500	390-470	N/A	510	390-480	N/A	520	390-490	N/A
		480	370-440	N/A	490	370-450	N/A	500	370-460	N/A
	90° Tapered	490	380-450	N/A	500	380-460	N/A	510	380-470	N/A
	Frame	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.
MY	
KÜSCHALL	

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		

