# Request form Netti Dynamic iQ



Date		Customer code C
Invoi	ce address	Contact person
		Reference
		Other delivery address
Invoice address = delivery address		rery address Quote
With this customized wheelchair, we combine TA's unit. This allows for extra mobility for users with in		e combine TA's unique power wheelchair design with Netti's dynamic seat or users with involuntary movements.
	elbase is a wheelchair in or handling and comfort	compact and unique design, which offers unique suspension on all wheels t.
		r movement and assists the user back in correct position after an unwilling sequipped with a dynamic seat and back unit and optional dynamic leg and
movement I	Netti Dynaniie System is	
		point EVOFLEX pelvic stabilizer is standard.
head suppor		
head suppor	t. Furthermore, a Bodyp	
head suppor	t. Furthermore, a Bodyp r will be used as seat f	
□ The chain	t. Furthermore, a Bodyp r will be used as seat f	for car transport.
□ The chain	t. Furthermore, a Bodypr will be used as seat f	for car transport.
□ The chain	t. Furthermore, a Bodypr will be used as seat f	for car transport.
□ The chain	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm	for car transport.
□ The chain	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 430 mm	for car transport.
The chain	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 430 mm 450 mm	for car transport.
□ The chain	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 430 mm 450 mm 500 mm	for car transport.
□ The chain	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 450 mm 550 mm	for car transport.
□ The chain	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 430 mm 450 mm 500 mm	for car transport.
The chair Special Seat width	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 450 mm 550 mm	for car transport.
The chair	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 450 mm 550 mm 550 mm	For car transport.  - Price request
The chair Special Seat width	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 430 mm 500 mm 550 mm 600 mm	for car transport.  - Price request
The chair Special Seat width	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 430 mm 430 mm 550 mm 500 mm 600 mm	for car transport.  - Price request  - Price request  - Price request  - Price request
The chair Special Seat width	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 450 mm 550 mm 550 mm 600 mm	for car transport.  - Price request  - edefault configuration Capacity: max. 135 kg Seat height: 425 / 445 mm
□ The chain  Special  Seat width	t. Furthermore, a Bodyp r will be used as seat f  adaptation -  350 mm 380 mm 400 mm 450 mm 550 mm 550 mm 600 mm 375 mm 400 mm 425 mm	for car transport.  Price request   — edefault configuration Capacity: max. 135 kg Seat height: 425 / 445 mm Ground clearance: 700 mm

NORWAY: Alu Rehab AS | Bedriftsvegen 23 | N-4353 Klepp stasjon | post.klepp@Meyragroup.com | Phone +47 51 78 62 20 DENMARK: Alu Rehab ApS | Kløftehøj 8 | DK-8680 Ry | info.ry@Meyragroup.com | Phone +45 87887300



## **CHASSIS / MOTOR**



TA iQ Frontwheel electric wheelchair (FWD)
Electric lift 300 mm
Seat tilt 45°
Speed 6 km/h
Motor power 2 x 350W
Range 40 km
Minimum turning radius 650 mm
Obstacle clining 100 mm



☐ TA iQ Midwheel electric wheelchair (MWD)
Electric lift 300 mm
Seat tilt 45°
Speed 6 km/h
Motor power 2 x 350W
Range 40 km
Minimum turning radius 450 mm
Obstacle clining 80 mm

### **OPTIONS FOR CHASSIS/ MOTOR**

- Gyro module standard with TA iQ FWD
- ☐ Gyro module for TA iQ MWD
- Antitip for TA iQ FWD
- Dahl car docking with lock plate



☐ Dahl car attachment without lock plate

### **BATTERIES AND CHARGERS**

- Batteries 80Ah (2 pieces)
- Charger 8A Celpower
- ☐ Charger 10A Medico



DRIVE W	VHEELS		
	Drive wheels 12 ½ x 2 ½" pneumatic tyres – tire grey		
83			
	Seat height 425 mm		
	Puncture proof tyres		
	Tyre in black colour		
	Drive wheels 14" – for seat height 445 mm		
CASTOR	WHEELS		
<b>E E E E E E E E E E</b>	Castor wheels 4" pneumatic tyres – tire grey		
600	custo. Timeels i priedinatio tyres tire grey		
	)		
	Seat height 425 mm		
	Puncture proof tyres  Tyre in black colour		
	Drive wheels 14'' – for seat height 445 mm		
	Drive wheels 14 — for seat height 445 mm		
CONTRO	DL UNIT FOR ATTENDANT		
	Scoot control from Movis		
	Movis push bar with good ergonomics and intuitive		
	steering: Simply click the right button and the wheelchair		
	drive forwards – you steer simply by pushing to the left or right. Click the left button and you drive backwards.	2	
	of right. Chek the left button and you arrive backwards.		
	Forus intuitive stearing from Attende	•	
J	The Forus push bow gives you an easy intuitive steering.	<del></del>	
	Pushing down to drive forwards. Lifting the handles to		
	drive backwards.		
	One-hand steering		
	One-hand steering from TA, allowing the attendant to		
	walk beside the chair keeping a good communication		
	with the person in the wheelchair. Easy and intuitive to operate.   Right side mounting   Left side mouting		
	Speciate. In Marie State Modifiend In Lett State Modified	The Art Person of the Art Pers	

NORWAY: Alu Rehab AS | Bedriftsvegen 23 | N-4353 Klepp stasjon | post.klepp@Meyragroup.com | Phone +47 51 78 62 20 DENMARK: Alu Rehab ApS | Kløftehøj 8 | DK-8680 Ry | info.ry@Meyragroup.com | Phone +45 87887300



DYNAMIC SEAT- AND BAC	CKSOLUTION
■ Dynamic gas spr	ring for the back angle
■ Dynamic seat pl	ate
■ Body Point Evof see guide on pa	lex pelvic stabilizer (choose size below,
•	gas spring for the back angle - cannot be blocked - cannot be allowed for car back angle cannot be blocked.
is maintained and car	gas spring allows 15° trunk extension movements backwards. The standard recline n be adjusted in any position. The Dynamic gas spring cannot be blocked. ness patterns which tend to persist, spasticity, and also for comfort and prevention.
	☐ Dynamic gas spring 80 N
	Dynamic gas spring 120 N
	☐ Dynamic gas spring 160 N
Back unit with Dynamic standard back recline ca which can be appropriate dynamic back movemen	Free gas spring allows up to 40° trunk extension movements backwards. The n be locked in any position as the dynamic movement is blocked simultaneously, e during transport or positioning. The back recline and blocking/unblocking of the t is done with a special dynamic release handle. The Dynamic Free gas spring is e extension patterns, also for violent and sudden movements.
	□ Dynamic FREE gas spring 200 N (SW 350 - 400 mm) □ Dynamic FREE gas spring 300 N (SW 350 - 400 mm) □ Dynamic FREE gas spring 400 N (SW 350 - 400 mm) □ Dynamic FREE gas spring 500 N (SW 350 - 400 mm) □ Dynamic FREE gas spring 600 N (SW 350 - 430 mm) □ Dynamic FREE gas spring 700 N (SW 350 - 430 mm) □ Dynamic FREE gas spring 800 N (SW 350 - 430 mm) □ Dynamic FREE gas spring 800 N (SW 450 - 500 mm) □ Dynamic FREE gas spring 1000 N (SW 450 - 500 mm) □ Dynamic FREE gas spring 1100 N (SW 450 - 400 mm) □ Dynamic FREE gas spring 1200 N (SW 450 - 500 mm) □ Dynamic FREE gas spring 1300 N (SW 450 - 500 mm)
Во	dypoint EVOFLEX pelvic stabilizer
Siz	
The second secon	dypoint 4-point padded hip belt
Siz	e □XS □M □L

NORWAY: Alu Rehab AS | Bedriftsvegen 23 | N-4353 Klepp stasjon | post.klepp@Meyragroup.com | Phone +47 51 78 62 20 DENMARK: Alu Rehab ApS | Kløftehøj 8 | DK-8680 Ry | info.ry@Meyragroup.com | Phone +45 87887300

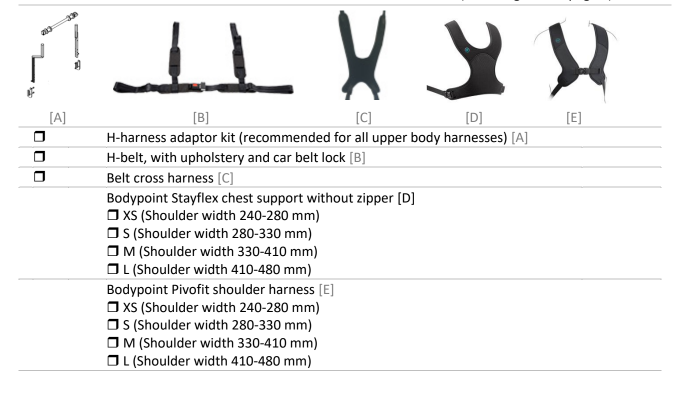


	Security cover for 2/4-point pelvic stabilizer (XS, M, L)
DYNA	MIC HEAD SUPPORT (for other head support solutions, see page 7)
ſ	Netti Dynamic head support C incl. head support adapter in aluminium
DYNA	MIC LEG SUPPORTS AND ACCESSORIES
	Dynamic leg support angle adjustable with calf supports and footboard, 100 N
	Std. 300 mm adjustment piece
	For lower leg length 450-550 mm
	214 mm adjustment piece
	For lower leg length 350-450 mm
	Extension bracket to be used by uneven leg length or leg position adjusting the foot board depth (available for both leg length options)
	Leg support upper parts with lever instead of star wheel for angle adjustment
	Extra-long knee upholstery 550 mm
	Reinforced automatic footboard lock - Not possible to combine with extension brackets for uneven leg length. With this lock the footboard is not angle adjustable, but this can be offered as special adaptation.
P	Bodypoint ankle huggers incl. mounting material (see size guide page 9)  D44863 S (L: 170-200 mm)  D44864 M (L: 190-230 mm)  D44865 L (L: 220-290 mm)  D44904 XL (L: 280-330 mm)
	Extra abduction for legsupport solution
	Right side: mm
	Leg side: mm
	Calf support bracket upholstery - pair - skai cover
	Calf support upholstery extra soft - pair - EC or 3D cover depending on the fabric for the whole chair
	Bodypoint calf strap M
	Bodypoint calf strap L



BACK L	JNIT
	Back cushion Netti Smart - side support 120 mm - 3D cover
	Back height 500 mm (incl. adjustable velcro back)
	Easy care cover for all upholsteries
	Back height 600 mm (incl. back extender + longer cushion)
	Adjustable velcro with cut for side supports
	Side support correction with upholstery left – for Netti Smart
	Side support correction with upholstery right – for Netti Smart
	Back cushion Netti Stabil - with 170 mm side support with 3D cover
	Back cushion Netti Super Stabil – with 170 mm reinforced side support, 3D cover
	Side support stable left – for Netti Stabil and Super Stabil
	Side support stable right – for Netti Stabil and Super Stabil
	Upholstery for side support stable, pair
	Firm back in aluminium
	Lumbar support
	Back wedge
	Ride Designs Java cushion
	Ride Designs accessories for back – please state article number:

# BELTS AND ACCESSORIES FOR BACK UNIT FROM BODYPOINT AND NETTI (see size guide on page 9)





#### **SEAT UNIT**

Seat cushion Netti Uno – 3D cover
Dynamic seat unit
Netti Sit - Pressure relief seat cushion with incontinence layer under the 3D cover
Incontinence cover for seat cushion
Pressure relief seat cushion Netti Sit °C with temperature regulating features and incontinence layer under the 3D cover
Abduction block small (W: 80 mm x L: 140 mm x H: 80 mm)
Abduction block medium (W: 110 mm x L: 150 mm x H: 80 mm)
Abduction block large (W: 140 mm x L: 170 mm x H: 80 mm)
Ride Designs Forward cushion
Ride Designs Java cushion
Ride Designs accessories for seat – please state article number:

#### **ARM SUPPORTS**

- Arm supports height and depth adjustable
   Completely upholstered armrest height 395 mm with app. 20 mm thick Skai upholstery. Arm pad 450 x 100 mm and skirt guard app. 570 x 215 mm
   Arm supports height adjustable 280 310 mm
- **HEAD SUPPORTS & ACCESSORIES FOR HEAD SUPPORTS**



A	В	С	D	E	F
Head support adapter alumi	inium (not to be co	mbined with	stabilizer for h	ead rest)	
Head support A, with side su	upport				
Head support A with side support and head band					
Extra comfort pads for the head band, pair					
Head support B, small, oval					
Head support C, large, square					
Head support D, comfort (pressure distributive)					
Head support E with adjusta	ble side supports				
Head support F with cheek	support				
Head support adjustment tu	ıbe (horizontal) + 1	L00 mm, lengt	h 250 mm		
Head support adjustment tube (horizontal) + 230 mm, length 380 mm					
Head support adjustment tube (vertical) + 100 mm, length 500 mm					
Comfort cushion for head re	est type C – remov	able with Mars	cover		
Easy Care cover for head res	st type A, B, C – rei	movable			
3D cover for head rest type	A, B, C – removabl	е			

# Request form Netti Dynamic iQ



Grey head rest cushion with Mars cover		
Stabilizer for head rest (recommended for car transportation)		
[A] [B] [C]		
[A] Savant head support incl. headband, small — height 130 mm  User forehead 460-560 mm  User ½ circumference behind ears 150-180 mm  Inside distance along top support 300 mm, along middle support 180 mm  (not for transport in car)		
[A] Savant head support incl. headband, adult — height 150 mm  User forehead 560-610 mm  User ½ circumference behind ears 200-300 mm  Inside distance along top support 360 mm, along middle support 200 mm  (not for transport in car)		
[B] Side pads for Savant head support. For extra lateral support.  For the upper arms of the head support. Cannot be combined with the headband		
Head support adjustment tube (horizontal) + 100 mm, length 250 mm		
[C] Axion head support rotary interface, permits a lateral rotation of 60° (not approved for car transport)		
Axion head support rotary interface, permits a lateral rotation of 90° (not approved for car transport)		
that the use of a tray cannot be recommended in combination with a dynamic seat unit. tic and together with a dynamic seat unit this may cause injury.		
Tray reinforced - simply pushed over the arm supports		
Tray swingable - mounted with tray space adapters		
Tray lockable - mounted with tray space adapters		
Upholstery for tray		



#### Measurements

A Hip width/Seat width \_\_\_\_\_mm

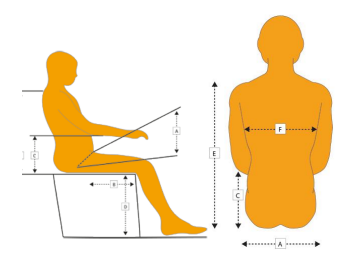
B Thigh length / seat depth \_\_\_\_mm

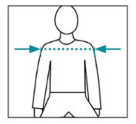
C Arm rest height \_\_\_\_mm

D Leg length / seat height \_\_\_\_mm

E Backrest height \_\_\_\_mm

F Trunk width \_\_\_\_mm

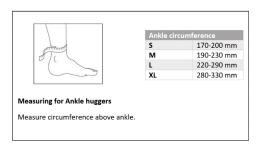


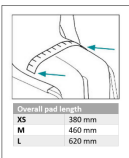


Shoulder width			
XXS	210-240 mm		
XS	240-280 mm		
S	280-330 mm		
M	330-410 mm		
L	410-480 mm		

#### Measuring for Stayflex and PivoFit

Measure the shoulder width. If the shoulder width falls between two sizes, consider other factors such as growth, weight changes and clothing.





#### Measuring for a hip belt

Measure hip width across the greater trochanters with the person seated. If the hip width falls between sizes on our chart, consider other factors such as growth, weight change and clothing.