

# Experience freedom and make your everyday life easier



# Freedom and Control

### WHAT DO I GET WHEN I ORDER E-DRIVE?

- Two motor-driven wheels in size 16", 20", 22", 24", 25" or 26"
- Two anodised aluminium push rims
- Anti-tip
- Easy programming via a joystick
- Battery + battery charger
- A battery case is included when you choose a battery that fits under the seat or behind the seat back
- User manual
- Two-year warranty







Please feel free to contact us on +46 (0)345 408 80 or at info@decon.se



Experience the freedom of E-Drive and make your everyday life easier. E-Drive is easily fitted onto manual wheelchairs, and is equipped with the latest hub motor technology. You can choose to use the motor or push yourself along. The E-Drive allows individual customisation, which adds quality for the user.

Easily adjust parameters for acceleration, speed reduction, turning sensitivity, joystick sensitivity or the three different driving styles: sport, standard or soft, using the joystick or computer software. A joystick makes steering simple. The new display is also visible in direct sunlight. E-Drive can also be equipped with attendant control. E-Drive is equally suited to indoor and outdoor use.

### **TECHNICAL DATA**

Motor	24V 120Wx2
Battery type	Nickel metal hydride, 24Vx6.7 Ah
Battery type	(Optional Li-ion, 25Vx11.8Ah)
Wheel	7 kg
Total weight	16 kg (including NiMH battery),
	17.5 kg (including Li-ion battery)
Increase in chair width	Approx. 4 cm (total)
Wheel sizes	16", 20", 22", 24", 25", 26"
Air pressure	6 Bar, 600 kPa
Speed	0–6 km/h
Maximum range with	Approx. 15 km with NiMH, Approx. 35 km
Fully charged battery	with Li-ion, in accordance with ISO 7176-4
Fuse	30 A (flat)
Maximum user weight	Up to 125 kg
Maximum user weight "heavy duty"	Up to 150 kg
Maximum gradient	6°
CE mark	In accordance with EU Directive 93/42/EEC
User instructions	See user manual
Joystick	Contactless single-chip sensor

Joystick	Contactless single-chip sensor
Lever resistance change	Lever springs with different resistance levels
Phone charger	Via integrated USB port (5V, 500 mA maximum)
Screen	LCD (Visible in the sun)
Programming parameters	Joystick or computer (Smart Tune)
Pattory charger	100 to 240V AC E0/60Hz

Battery charger	100 to 240V AC, 50/60Hz
Power rating	37V. 26A (during charging)
Charging time	Normal charging approx. 2–3 hours

#### **ITEM NUMBER E-DRIVE**

NiMH		Li-ion	
16"	MED216	16"	MEDL216
20"	MED220	20"	MEDL220
22"	MED222	22"	MEDL222
24"	MED224	24"	MEDL224
25"	MED225	25"	MEDL225
26"	MED226	26"	MEDL226

# <u>E-DRIVE</u>

#### **PUSH RIMS**



Material	16"	20"	22"
<sup>¢</sup> Aluminium	х	MED5000	MED5010
Stainless steel	Х	MED5100	MED5110
Poly Compact	Х	MED5200	MED5210
Poly Gel	Х	MED5300	MED5310
Max Grip	Х	MED5400	MED5410
Material	24"	25"	26"
Material <sup>*</sup> Aluminium	24" MED5020	25" MED5025	26" MED5030
<sup>¢</sup> Aluminium	MED5020	MED5025	MED5030
<sup>4</sup> Aluminium Stainless steel	MED5020 MED5120	MED5025 MED5125	MED5030 MED5130

### **TYRES**

Fine tread

Solid tyres

Rough tread

Material	16"	20"	22"
Fine tread	Х	* DF2011	* DF2212
Solid fine tread	X	DP2002	DP2202
Fine tread/flexihose	Х	DF2011/MS2011	DF2212/MS2210
Rough tread 1"	Х	Х	DM2212
Rough tread 1 3/8"	* DF1601/NMF16X1.7	5 DM2013	Х
0			
Rough tread 1 3/8" Material	* DF1601/NMF16X1.7 24"	5 DM2013 25"	x 26"
0 .			
Material	24"	25"	26"
Material Fine tread	24" DF2411	25" * DF2511	26" * DF2611
Material Fine tread Solid fine tread	24" DF2411 DP2401	25" * DF2511 X	26" * DF2611 DP2602

### **ACCESSORIES**

Heavy duty		MED-HD-150
Upgrade the maximum user weight up to	150 kg. Rims and spokes are made from a st	ronger material.
Mountain		MED224-M
Off-Road model, only available with 24"		
Batteries		
NiMH battery, 24V x 6.7Ah		MEM2001
Li-ion battery, 25V x 11.8Ah		XOC-82100-B00
Battery charger Charger for the NiMH, input 100–240V~, Charger for the Li-ion, input 100–240V~,		XA4-82107-G2 XOC-8210C-B0
Joystick		
Fitted on the left	Specify chair model when ordering	Parallel arms Drive in closer to
Fitted facing towards attendants	Specify chair model when ordering	table with the jo
Parallel arms	XOF-48160-D00	still facing in the direction.
Attendant control	MED1200	uncetion.
Attendant control for the right side		

### **ACCESSORIES**

#### Spoke guard

Protect your fingers from injury caused by the spokes.

16"	Х
20"	SG2008
22"	SG2208
24"	SG2408
25"	SG2508
26"	SG2608

#### Converter

MED12V

Charge your battery in the car, boat, caravan or motor home. Output 230VAC 50Hz 150W.



#### Intuitive attendant control

Intuitive attendant control Adapter for intuitive attendant control. (specify chair model when ordering) XOF-482520 IN0020



#### **BATTERY POSITIONS**

Folding wheelchairs always allow the battery to be fitted in a case behind the seat back. Active wheelchairs often allow the battery to be fitted under the seat.

See our adapter list and the standard battery position for your wheelchair.

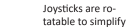


Behind the seat back



Under the seat

On the wheel



Т

The maximum angle will vary depending on the wheelchair

JOYSTICK

entry and exit.

**Options:** Parallel arm movement

Drive in closer to the table with the joystick still facing in the right direction.





### **ADAPTERS**

	ITEM NO.	JOA	STICK	BATT	ERY POSIT	ION	PRICE CAT
Alu rehab	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Netti I	MED3010	А	Y	х	S	Х	30
Netti II	MED3010	А	Y	Х	S	Х	30
Netti III	MED3010	А	Y	Х	S	Х	30
Netti 4U	MED3112	А	Y	Х	S	0	40
Anatomic Seat	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Mika	MED3099	А	Y	S	0	Х	10
Zitzi Seabass Pro (only 16" and 20")	MED3058	А	Y	S	0	Х	30
Berollka Active	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Active Basic	MED3000	А	Y	х	S	0	20
Active Cobra (not Cobra sport)	MED3004	А	Y	0	S	0	30
Active Finess	MED3001	А	Y	Х	S	0	20
Active Phoenix	MED3004	А	Y	0	S	0	30
Active Sprint (old)	MED3001	А	Y	Х	S	0	20
B2	MED3102	А	Y	0	S	Х	10
F1	MED3048	А	Y	Х	S	0	20
Findus	MED3065	А	Y	0	S	0	20
Little	MED3064	А	Y	Х	S	0	20
Rookie	MED3104	А	Y	Х	S	0	10
Slade	MED3064	А	Y	Х	S	0	20
Sprint	MED3001	А	Y	Х	S	0	20
Super Sprint	MED3001	А	Y	Х	S	S	20
Traxx	MED3103	А	Y	Х	S	Х	10
Bescomed	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Primus ml	MED3063	А	Y	Х	S	S	20
Bischoff & Bischoff	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Pyro Light	MED3078	А	Y	Х	S	0	20
Pyro Start (only 22" and 24")	MED3078	А	Y	Х	S	0	20
S-Eco 2	MED3076	А	Υ	Х	S	0	20
S-Eco 300	MED3078	А	Y	Х	S	0	20
Colours	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Activator	MED3030	А	Y	S	0	х	20
Dietz	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Primo Amico	MED3003	А	Y	х	S	0	10
Primo Amico (new)	MED3021	A	Y	Х	S	0	20
Canero E/S, Caneo_B, Caneo_E, Caneo_L, Caneo_S	MED3057	А	Y	Х	S	0	20
Drive Medical	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
							20
Enigma Enigma Spirit	MED3049	A	Y	0	S	0	20
Enigma Spirit	MED3110			Х	S	0	10

### **ADAPTERS**

	ITEM NO.	JOA	STICK	BATT	ERY POSIT	ION	PRICE CAT
Etac	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Act	MED3018	A	Y	0	S	0	20
Cross	MED3007	A	Y	X	S	0	20
Cross XL	MED3007	A	Ŷ	X	S	0	20
Cross 5, Cross 5 XL	MED3100	A	Ŷ	Х	S	0	20
Elite	MED3018	A	Ŷ	0	S	0	20
M100	MED3083	A	Ŷ	X	S	0	20
M100 TR (16" E-Drive)	MED3127	A	Ŷ	X	S	X	30
Next	MED3023	A	Ŷ	Х	S	0	20
Next Comfort	MED3023	A	Ŷ	X	S	0	10
Prio	MED3167	A	Ŷ	X	S	0	20
Panther	MED3024	A	Ŷ	0	S	0	10
Sting	MED3025	A	Ŷ	X	S	0	30
Transit	MED3039	A	Ŷ	X	S	0	20
Twin	MED3007	A	Ŷ	X	S	0	20
Handicare	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Base One	MED3008	А	Y	Х	S	Х	20
Cirrus 4	MED3011	А	Y	0	S	Х	20
Emineo (basic mounting)	MED3151	А	Y	Х	S	0	20
Emineo (one tool mounting)	MED3153	А	Y	Х	S	Х	20
Exigo 20/Legend 2 Exigo	MED3055	А	Y	Х	S	0	10
Exigo 30	MED3020	А	Y	Х	S	Х	20
Ibis XA	MED3006	А	Y	Х	S	Х	20
Ibis XA 2013	MED3113	А	Y	Х	S	Х	20
Ibis XC 2013 (16" E-Drive can also be fitted to IBIS XA)	MED3141	А	Y	Х	S	Х	20
Legend 2 (basic mounting)	MED3150	А	Y	Х	S	Х	20
Legend 2 (one tool mounting)	MED3152	А	Y	Х	S	0	20
HandiNor	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Handivipp	MED3051	А	Y	0	0	S	20
HD Rehab	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
HD 500	MED3029	А	Y	х	S	Х	30
HD 500 (20" with 125 mm castor)	MED3029	А	Y	Х	S	Х	30
HD 500 (child 20")	MED3029	А	Y	х	S	Х	30
HD 600	MED3031	А	Y	Х	S	Х	20
HD 650	MED3077	А	Y	х	S	Х	20
Humlan 500	MED3029	А	Y	Х	S	Х	30
Humlan 650	MED3077	А	Y	х	S	Х	20
HD Balance 16"	MED3072	A	Ŷ	Х	S	Х	30
HD Balance 24"	MED3073	А	Y	Х	S	х	30
Invacare	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Action 3	MED3082	А	Y	х	S	0	20
Action 4 NG	MED3109	А	Y	Х	S	0	20
Action 3 NG	MED3082	А	Y	Х	S	0	20
Adapt	MED3016	А	Y	Х	S	0	20
Rea Assist	MED3054	А	Y	S	0	Х	20
Rea Azalea	MED3026	А	Y	Х	S	0	20
Rea Azalea Assist	MED3053	А	Y	Х	S	Х	20
Rea Azalea Tall	MED3026	А	Y	Х	S	0	20
Rea Azalea Minor	MED3026	А	Y	х	S	0	20

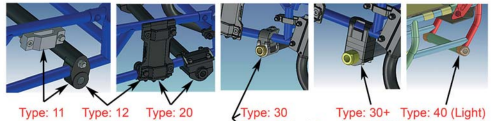
	ITEM NO.	JOY	STICK	BATT	ERY POSIT	ION	PRICE CAT.
Invacare (cont.)	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Rea Bellis	MED3040	А	Y	0	S	0	20
Rea Dahlia	MED3040	A	Y	x	S	X	30
Rea Dahlia Assist 45	MED3123	A	Ŷ		ONTACT US		20
Rea Focus / Focus 150	MED3035	A	Ŷ	X	S	0	20
Rea 150	MED3041	A	Ŷ	X	S	X	30
Rea 703 LX	MED3041 MED3041	A	Y	x	S	X	30
Rea Spinx	MED3042	A	Ŷ	X	S	0	20
Rea Spirea	MED3043	A	Ŷ	x	S	0	10
Rea Spirea 2	MED3043	A	Y	X	S	0	10
Rea Spirea 3	MED3044	A	Ŷ	x	S	0	20
Rea Spirea 4	MED3097	A	Ŷ	X	S	X	20
Rea Spirea 4 NG	MED3098	A	Y	x	S	0	10
XLT type box frame (nordic)	MED3027	A	Ŷ	S	0	0	20
XLT type box U & V frame (power)	MED3027	A	Y	S	0	0	20
XLT 2008 (active, dynamic, swing)	MED3027	A	Y	S	0	0	10
ALL 2000 (active, dynamic, swing)						0	10
Ki Mobility	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Catalyst 5Ti	MED3131	А	Y	х	S	0	40
Catalyst 5	MED3131	А	Y	Х	S	0	40
Catalyst 5Vx	MED3132	А	Y	Х	S	0	20
Little Wave Clik (Camber)	MED3135	А	Y	Х	S	0	30
Rogue (Camber)	MED3135	А	Υ	Х	S	0	30
Küschall	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Champion 2015-	MED3161	А	Y	х	S	0	20
Compact (-2009)	MED3046	A	Ŷ	X	S	0	20
Compact (2009-)	MED3156	A	Y	X	S	0	20
COMPACT attract	MED3160	A	Y	X	S	0	20
Ultra Light	MED3046	A	Y	~	S	0	20
Levo	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
LAE	MED3124	А	Y	S	Х	0	40
LCEV 50.070.0000	MED3125	А	Y	S	Х	0	40
Life & Mobility	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Canto	MED3017	A	Y	X	S	0	30
Match	MED3149	A	Y	X	S	X	40
Roxx	MED3013	A	Y	X	S	0	20
Roxx 2	MED3070	A	Y	Х	S	0	20
Meyra	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Eurochair Avanti (Model 1.763*)	MED3052	А	Y	Х	S	0	20
Vario Eurochair (Model 1.750)	MED3096	А	Y	Х	S	0	20
Eurochair Basic (Model 1.751)	MED3052	А	Y	Х	S	0	20
Eurochair Active (Model 1.830)	MED3066	А	Y	Х	S	0	20
Eurochair Active (Model 1.836)	MED3066	А	Y	Х	S	0	20
Eurochair (Model 1.850)	MED3075	А	Y	Х	S	0	20
Format 2 (Model 2.590)	MED3060	А	Y	Х	S	0	20
X3 (Model 3.352/4.352)	MED3092	А	Y	Х	S	0	20
Solero Light (Model 9.072)	MED3091	А	Y	S	0	0	10
*Original anti-tip							

\*Original anti-tip

### **ADAPTERS**

	ITEM NO.	JO/	STICK	BATT	ERY POSIT	ION	PRICE CAT.
Minos	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Global	MED3094	F	N	х	S	Х	20
Iratu Alu	MED3068	А	Y	Х	S	Х	30
Plena	MED3095	F	Ν	Х	S	0	20
Minos	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Global	MED3094	F	N	Х	S	Х	20
Iratu Alu	MED3068	A	Y	X	S	X	30
Plena	MED3095	F	N	X	S	0	20
Motion Composites	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Helio A7	MED3148	R	Ν	Х	S	Х	40
Novacare	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
VarioXX	MED3101	R	N	Х	0	S	10
04	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
SwayHopper	MED3146	R	Ν	S	Х	Х	20
Otto Bock	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Otto Bock Avantgarde t, ti 8.9, vr						WHEEL	20
	E-DRIVE UNITS	ON	ROTATABLE	THE SEAT	SEAT BACK		20 20
Avantgarde t, ti 8.9, vr	E-DRIVE UNITS	on A	ROTATABLE	THE SEAT X X X	SEAT BACK	0	
Avantgarde t, ti 8.9, vr Avantgarde CS & CV	E-DRIVE UNITS MED3036 MED3090	ON A A	ROTATABLE Y Y	THE SEAT X X X X	SEAT BACK	0 0	20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2	E-DRIVE UNITS MED3036 MED3090 MED3133	A A A	ROTATABLE Y Y Y Y Y Y	THE SEAT X X X X X X	SEAT BACK S S S S S S	0 0 0 0	20 30
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022	A A A A	ROTATABLE Y Y Y Y Y Y Y	THE SEAT X X X X X X X X	SEAT BACK S S S S S S S S	0 0 0 0 0 X	20 30 10 20 30
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3116	A A A A A A A A A	ROTATABLE Y Y Y Y Y Y Y Y	THE SEAT X X X X X X X X X	SEAT BACK S S S S S S S S S S	0 0 0 0 0 X X	20 30 10 20 30 30
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3116 MED3088	A A A A A A A A A	ROTATABLE Y Y Y Y Y Y Y Y Y Y	THE SEAT X X X X X X X X X X X	SEAT BACK S S S S S S S S S S S S S S	0 0 0 0 0 0 x x x 0	20 30 10 20 30 30 30 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3116 MED3188 MED3088	A A A A A A A A A A	ROTATABLE Y Y Y Y Y Y Y Y Y Y	THE SEAT X X X X X X X X X X X X X	SEAT BACK S S S S S S S S S S S S S S	0 0 0 0 0 X X X 0 0	20 30 10 20 30 30 20 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3116 MED3088 MED3088	A A A A A A A A A A A	котатавье	THE SEAT X X X X X X X X X X X X X X	SEAT BACK S S S S S S S S S S S S S S S S S	0 0 0 0 0 0 X X X 0 0 0	20 30 10 20 30 30 20 20 20 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3188 MED3088 MED3088 MED3088 MED3088	A A A A A A A A A A A A A	Р   Y	THE SEAT   X	SEAT BACK S S S S S S S S S S S S S S S S S S	0 0 0 0 0 0 X X 0 0 0 0 X	20 30 10 20 30 30 20 20 20 20 20 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort Start M6 Junior	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3116 MED3088 MED3088 MED3088 MED3088	A A A A A A A A A A A A	ROTATABLE   Y	THE SEAT   X	SEAT BACK S S S S S S S S S S S S S S S S S S S	0 0 0 0 0 0 X 0 0 0 0 X 0 0 0 X	20 30 10 20 30 30 20 20 20 20 20 20 20 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3188 MED3088 MED3088 MED3088 MED3088	A A A A A A A A A A A A A	Р   Y	THE SEAT   X	SEAT BACK S S S S S S S S S S S S S S S S S S	0 0 0 0 0 0 X X 0 0 0 0 X	20 30 10 20 30 30 20 20 20 20 20 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort Start M6 Junior	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3022 MED3088 MED3116 MED3116 MED3088 MED3088 MED3088 MED3088	A A A A A A A A A A A A	ROTATABLE   Y	THE SEAT   X	SEAT BACK S S S S S S S S S S S S S S S S S S S	0 0 0 0 0 0 X 0 0 0 0 X 0 0 0 X	20 30 10 20 30 30 20 20 20 20 20 20 20 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort Start M6 Junior Start Multi	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3132 MED3088 MED3116 MED3116 MED3088 MED3088 MED3088 MED3088 MED3089 MED3089	ON A A A A A A A A A A A A FITTED ON	ROTATABLE   Y	THE SEAT X X X X X X X X X X X X X X X X UNDER THE SEAT	SEAT BACK S S S S S S S S S S S S S S BEHIND THE SEAT BACK	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 30 10 20 30 20 20 20 20 20 20 20 10
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort Start M6 Junior Start Multi	E-DRIVE UNITS MED3036 MED30390 MED3133 MED3022 MED3088 MED3088 MED3088 MED3088 MED3088 MED3088 MED3088 MED3088 MED3088 MED3088	ON A A A A A A A A A A A A A A A A A A A	ROTATABLE   Y   State   IS   ROTATABLE	THE SEAT X X X X X X X X X X X X X X X X X X X	SEAT BACK S S S S S S S S S S S S S S S S S S S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 30 10 20 30 30 20 20 20 20 20 20 20 20
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort Start M6 Junior Start Multi PGD Mobility Astrotilt Eclipse	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3133 MED3022 MED3088 MED3116 MED3116 MED3088 MED3088 MED3088 MED3088 MED3089 REQUIRES TWO E-DRIVE UNITS	ON A A A A A A A A A A A A A A A A A A A	КОТАТАВЬЕ   Y   N   IS   IS	THE SEAT X X X X X X X X X X X X X X X UNDER THE SEAT	SEAT BACK S S S S S S S S S S S S S S S S S S S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 30 10 20 30 20 20 20 20 20 20 10 10
Avantgarde t, ti 8.9, vr Avantgarde CS & CV Avantgarde XXL2 Dino 3 Innov'Effect Motus CS Motus CV Start M1 Intro Start M2 Effect Start M3 Hemi Start M5 Comfort Start M6 Junior Start Multi PGD Mobility Astrotilt	E-DRIVE UNITS MED3036 MED3090 MED3133 MED3133 MED3022 MED3088 MED3116 MED3116 MED3088 MED3088 MED3088 MED3088 MED3089 REQUIRES TWO E-DRIVE UNITS MED3005 MED3136	ON A A A A A A A A A A A A A A A A A A A	КОТАТАВЬЕ   Y   N	THE SEAT X X X X X X X X X X X X X X X X UNDER THE SEAT X X	SEAT BACK   S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 30 10 20 30 20 20 20 20 20 20 10 10

	ITEM NO.	ITEM NO. JOYSTICK		BATT	PRICE CAT.		
Panthera	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Bambino Typ11	MED3130	А	Y	S	0	0	10
S2, U2, S2 Swing type 11	MED3012-11	А	Y	S	0	0	20
S2, U2, S2 Swing type 12	MED3012-12	Α	Y	S	0	0	20
S2, U2, S2 Swing type 20	MED3012-20	А	Y	S	0	0	20
S2, U2, S2 Swing type 30	MED3012-30	А	Y	S	0	0	10
S2, U2, S2 Swing type 30+	MED3012-30+	А	Y	S	0	0	10
S3/U3	MED3134	А	Y	S	0	Х	20
S3, U3, Type 30+ higher rear axle	MED3134	А	Y	S	0	Х	30



Type: 30 Type: 30+ Type: 40 (Light) Type: 35 / w/ Spoxs or SPINERGY

	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Combi fram x	MED3145	А	Y	х	S	х	20
Kudu	MED3162	А	Y	Х	S	Х	30
Kudu / eDrive 16"	MED3168	Α	Y	Х	S	Х	30
Multi frame X	MED3162	А	Y	Х	S	Х	30
RGK	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Hi-Lite -2016	MED3138	А	Y	х	S	0	30
Sorg	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Racy Maxi 570	MED3061	А	Y	0	S	0	20
Skater	MED3087	А	Y	Х	S	0	20
Trend/Trend H	MED3087	A	Y	Х	S	0	20
TiLite	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
ТХ	MED3164	А	Y	Х	S	Х	40
ZRA	MED3147	А	Y	S	0	Х	30
TR	MED3147	А	Y	S	0	Х	30
TNS Rijen	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
TNS Proval	MED3139	А	Y	Х	S	Х	20

### **ADAPTERS**

	ITEM NO.	JOY	JOYSTICK		ERY POSIT	ION	PRICE CAT.
Sunrise Medical	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Breezy Basix	MED3047	А	Y	х	S	0	20
Breezy Basix2	MED3056	А	Y	Х	S	Х	20
Breezy Classic 100/160	MED3034	А	Y	Х	S	0	20
Breezy Entrée	MED3085	А	Y	Х	S	0	20
Breezy Helix	MED3069	А	Y	Х	S	х	20
Breezy Helix XL	MED3069	А	Y	Х	S	Х	20
Breezy Parix2	MED3121	А	Y	Х	S	Х	10
Breezy Relax	MED3084	А	Y	Х	S	Х	20
Breezy RubiX	MED3056	А	Y	Х	S	Х	20
Breezy RubiX2	MED3056	А	Y	Х	S	Х	20
Quickie2 (With S/N Prefix Q2, Q2h, Q2v)	MED3050	А	Y	Х	S	0	20
Quickie2 Classic	MED3086	А	Y	Х	S	0	10
Quickie Life/Life R	MED3115	А	Y	Х	S	х	20
Quicke Neon2	MED3142	А	Y	Х	S	0	40
Sopur/Quicke Argon/Argon Ti/Argon2 Camber 0	MED3059	А	Y	S	0	0	30
Sopur Easy 160I	MED3067	А	Y	Х	S	0	20
Sopur Easy 200/300	MED3015	A	Ŷ	X	S	0	20
Sopur Helium	MED3080	A	Ŷ	S	0	Х	50
Sopur Neon	MED3028	A	Ŷ	X	S	0	20
Sopur Starlight	MED3002	А	Y	Х	S	0	10
Sopur Xenon, Sopur Xenon Swing Away	MED3079	A	Ŷ	S	0	0	10
Sopur Youngster, Youngster3	MED3009	A	Y	Х	S	0	10
Van OS Medical	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Excel G3 Light	MED3140	А	Y	х	S	Х	10
Excel G5 Classic	MED3014	A	Ŷ	Х	S	0	10
Excel G5 Modular	MED3071	А	Y	Х	S	Х	20
Excel G6 Compact	MED3014	А	Y	Х	S	0	10
Excel G7	MED3074	А	Y	0	S	Х	20
Vassilli	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Hi-Lo 18.64 l/m	MED3033	А	Y	Х	S	0	10
Vermeiren	REQUIRES TWO E-DRIVE UNITS	FITTED ON	IS ROTATABLE	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Jazz	MED3081	А	Y	Х	S	0	20
		FITTED	IS	UNDER	BEHIND THE		
Wolturnus	REQUIRES TWO E-DRIVE UNITS	ON	ROTATABLE	THE SEAT	SEAT BACK	WHEEL	
Wolturnus W5 k						WHEEL X	40

#### **BATTTERIES AND AIRCRAFT (DGR)**

It is safe for you to take our NiMH battery on board the aircraft. NiMH is not classed as dangerous goods by IATA (dangerous goods regulations). The certificate for our NiMh battery can be found on Decon's website.

The Li-ion batteries are categorised as dangerous goods in accordance with IATA's regulations. Generally, (with suitable class II packaging), there is no problem taking this battery on board the aircraft. The user should contact the airline before travelling or purchasing tickets. The certificate for the Li-ion battery can be found on Decon's website.

#### **BATTERIES**



#### 1 = NIMH BATTERY, RANGE 15 KM 2 = LI-ION BATTERY, RANGE 35 KM

Both battery chargers can perform:

- Normal charging (2–3 hours, full capacity)

- Service charge (only NiMH) (3-13 h, full capacity)

The charger has a built-in service program (3-13 h). The service alert indicator flashes (yellow) when the battery needs a service charge (once every 13-26 charges).

Both batteries can communicate data with simple press of a button.

- The information you can get from the battery:
- Battery capacity indicator (relative indication)
- Simple battery diagnosis
- Worsening level indicator (% ratio compared with new battery)
- Use the frequency display (indication of number of cycles)

For more detailed information please see our service manual. For the item number please refer to the batteries and battery chargers under Accessories at the end of the E-Drive chapter.



#### DO YOU HAVE ANY QUESTIONS OR WANT TO ORDER?

+46 (0) 345 408 80 – We'll be happy to help!

### Checklist when ordering

- For standard equipment see "What do I get when I order an E-Drive".
- If you order an E-Drive with non-standard push rims or tyres, specify the item number and we will automatically correct the price.
- Order the necessary adapter For one (1) E-Drive, you need to order two adapters (1xV/1xH).
- If you cannot find the necessary adapter in this adapter list, see our website for updated information.
- Contact us if you cannot find the information you are looking for on the website.
- Investigate whether there are any accessories you would like.
- If you want to change the standard position of the battery, you can order your preferred battery position with the order.
- Check your order confirmation, if something is incorrect or unclear, please contact us immediately.
- When you receive your products, please check the packaging for damage. If anything is damaged, contact us before you sign for receipt of the products.





Södra Ekeryd 119 314 93 Hyltebruk Telephone: +46 (0)345 40880 Fax: +46 (0)345 40895 E-mail: info@decon.se www.decon.se

Decon<sup>®</sup> is not responsible for any changes made after printing. © All rights are reserved for Decon®. With reservation for printing and typographical errors, discontinued products and misleading images.