



# *E-Move*

ENG

2018/2019





Lightweight, reliable, natural  
and with design safety.



*E-Move*



# E-MOVE

## Easy to customise to unique needs

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

- Two motor-driven wheels in size 20", 22", 24", 25" or 26"
- Two stainless steel push rims
- On/Off button on the right side
- Programmable according to unique needs:
  - Extra power forwards (0–100%)
  - Extra power reverse (60–100%)
  - Rotation sensitivity
  - Hemiplegia (one-hand operation)
  - Left push rim sensitivity
  - Right push rim sensitivity
  - Correction of imbalance in arm strength
  - Adjustable speed limitation
- 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



NOTE: The image may show accessories that are not included as standard

**NO NEED TO THINK** about any imbalance in arm strength or other specific characteristics. Programming software for E-Move allows you to fine tune the parameters. Your specific settings can be saved to the computer. If you choose to send the result to Decon, we can take care of programming and delivery your E-Move already fully programmed. Safety is always of highest importance to Decon. Therefore, all settings for the right wheel are backed up on the left wheel and vice versa.

Calibration has never been so easy. Calibrate both wheels within one minute. It is not only quick, it is secure (well protected), extremely accurate and durable.

*Please contact us to discuss options or for support during testing!*

### TECHNICAL DATA

Motor	AC servomotor, 24V 110W x 2
Battery type	NiMH, 24 V, 6.7 Ah, (160.8 Wh) Li-ion, 25 V, 11.8 Ah (280 Wh)
Wheel	7 kg
Total weight	NiMH, 17 kg Li-ion, 18 kg
Increase in chair width	Maximum 1.8 cm/side
Wheel sizes	20", 22", 24", 25" or 26"
Air pressure	6 Bar, 600 kPa
Speed	0–6 km/h
Maximum range with fully charged batteries	Approx. 20 km with NiMH, Approx. 35 km with Li-ion, in accordance with the requirements in ISO 7176-4
Fuse	30A (flat)
Maximum user weight	130 kg
Maximum user weight "Heavy duty"	150 kg
Maximum gradient	6 degrees
CE mark	In accordance with EU Directive 93/42/EEC
User instructions	See user manual
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-MOVE

	NIMH BATTERY	LI-ION BATTERY
20"	MEM20	MEML20
22"	MEM22	MEML22
24"	MEM24	MEML24
25"	MEM25	MEML25
26"	MEM26	MEML26



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



## PUSH RIMS



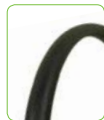
Stainless Steel



Poly Compact



Poly Gel



Max Grip

### Profiles



Standard Round

Material	20"	22"	24"
*Stainless steel	XA3-W253A-05	XA3-W253A-00	XA3-W253A-10
Poly Compact	XA3-W253A-49	XA3-W253A-50	XA3-W253A-60
Poly Gel	XA3-W253A-84	XA3-W253A-85	XA3-W253A-80
Max Grip	XA3-W253A-93	XA3-W253A-91	XA3-W253A-90

Material	25"	26"
*Stainless steel	XA3-W253A-15	XA3-W253A-20
Poly Compact	XA3-W253A-65	XA3-W253A-70
Poly Gel	XA3-W253A-87	XA3-W253A-88
Max Grip	XA3-W253A-96	XA3-W253A-92

## TYRES



Fine tread



Rough tread



Solid tyres

Material	20"	22"	24"
* Fine tread	DF2011	DF2212	DF2411
Solid wheels Herringbone	DP2002	DP2202	DP2401
Fine tread/Flexihose	DF2011/MS2011	DF2212/MS2210	DF2411/MS2410
Rough tread 1"	X	X	DM2413
Rough tread 1 3/8"	X	X	DM2412

Material	25"	26"
* Fine tread	DF2511	DF2611
Solid wheels Herringbone	X	DP2602
Fine tread/Flexihose	DF2511/MS2510	DF2611/MS2610
Rough tread 1"	X	X
Rough tread 1 3/8"	X	X

## ACCESSORIES

### Heavy duty

MEM-HD-150

Upgrade the maximum user weight up to 150 kg. Rims and spokes are made from a stronger material.

### Mountain

MEM24-M

Off-Road model, only available with 24"

### Second driving profile

MEM7600

This accessory allows the user to select other driving characteristics. You decide which driving characteristics (parameters) you want to change in the second profile.

### Spoke guard

Protect your fingers from injury caused by the spokes

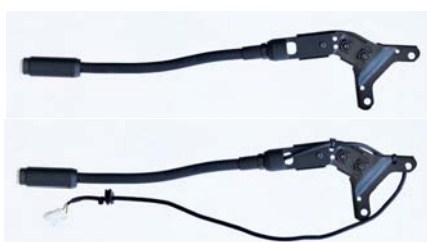
20"	SG2007
22"	SG2207
24"	SG2407
25"	SG2507
26"	SG2607

### Batteries

NiMH battery, 24V x 6.7Ah	MEM2001
Li-iON battery, 25V x 11.8Ah	XOC-82100-BOO

### Flexible handle

On/off, flex handle, 150 mm long.	MEM8520
Second profile, flex handle, 150 mm long.	MEM8530
On/off, flex handle, 210 mm long.	MEM8540
Second profile, flex handle, 210 mm long.	MEM8550



\* = Standard equipment for E-Move X = Not available

# E-MOVE

## Battery positions

Wheel positions (if not standard and possible)	MEM1700
Under the seat in a case (if not standard and possible)	MEM1477
Behind the seat back in a case (if not standard and possible)	MEM1478

## Battery charger

NiMH charger, input 100 to 240V~, capacity 120W	XA4-82107-G2
Li-Ion charger, input 100 to 240V~, capacity 100W	XOC-8210C-B0

## Converter

MED12V

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

## BATTERY POSITIONS

The battery position is different for each wheelchair. Active wheelchairs often allow the battery to be fitted under the seat. It is sometimes also possible to mount the battery on the wheel.

See which battery position is standard for your wheelchair in our adapter list.



Behind the seat back



Under the seat



On the wheel

## ADAPTERS

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Alu rehab</b>						
Netti I	MEM6037	MEM6038	X	S	X	20
Netti II	MEM6037	MEM6038	X	S	X	20
Netti III	MEM6037	MEM6038	X	S	X	20
Netti 4U	MEM6197	MEM6198	X	S	O	20
<b>Berolka Aktiv</b>						
Aktiv-Basic	MEM6025	MEM6026	X	S	O	10
Aktiv-Cobra	MEM6023	MEM6024	S	O	O	30
Aktiv-cobra sport	MEM6155	MEM6156	S	O	O	30
Aktiv-Finess	MEM6015	MEM6016	X	S	O	10
Aktiv-Phoenix	MEM6023	MEM6024	S	O	O	30
Aktiv-Sprint (old)	MEM6015	MEM6016	X	S	O	10
Findus	MEM6129	MEM6130	S	O	O	20
Little	MEM6089	MEM6090	X	S	O	20
Slade	MEM6089	MEM6090	X	S	O	20
Sprint	MEM6015	MEM6016	X	S	O	10
Super Sprint	MEM6015	MEM6016	X	S	O	10
Traxx	MEM6157	MEM6158	X	S	X	20
<b>Bischoff &amp; Bischoff</b>						
Pyro Light	MEM6111	MEM6112	X	S	O	20
Pyro Start (only 22" and 24")	MEM6111	MEM6112	X	S	O	20
S-Eco 2	MEM6143	MEM6144	X	S	O	30
S-Eco 300	MEM6111	MEM6112	X	S	O	20
<b>Colours</b>						
Activator	MEM6075	MEM6076	S	O	X	20
Razorblade	MEM6115	MEM6116	S	O	X	40
<b>Dietz</b>						
Primo Amico	MEM6021	MEM6022	X	S	X	10
Primo Amico (new)	MEM6063	MEM6064	X	S	X	20
Canero E/S, Caneo_B, Caneo_E, Caneo_L, Caneo_S	MEM6105	MEM6106	X	S	X	30
<b>Drive Medical</b>						
Enigma	MEM6301	MEM602	X	S	X	20

S = Standard O = Option X = Not possible

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Etac</b>						
Act	MEM6013	MEM6014	S	O	O	20
Cross	MEM6001	MEM6002	X	S	X	30
Cross 5	MEM6153	MEM6154	X	S	X	20
Cross XL	MEM6001	MEM6002	X	S	X	30
Elite	MEM6013	MEM6014	S	O	O	20
M100	MEM6141	MEM6142	X	S	O	30
Next Comfort	MEM6065	MEM6066	X	S	X	20
Panther	MEM6261	MEM6262	X	S	X	20
Prio	MEM6327	MEM6328	X	S	X	20
Twin	MEM6001	MEM6002	X	S	X	30
U2 Light, U3 Light, U2 Light L, U3 Light L	MEM6003-40	MEM6004-40	S	O	X	30
<b>GTM</b>						
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Hammer Vario	MEM6247	MEM6248	S	O	X	20
<b>Handicare</b>						
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
BaseOne	MEM6007	MEM6008	X	S	O	20
Cirrus 4	MEM6039	MEM6040	O	S	X	20
Emineo (basic mounting)	MEM6053	MEM6054	X	S	X	30
Emineo (one tool mounting)	MEM6057	MEM6058	X	S	X	30
Exigo20, Legend2 Exigo	MEM6163	MEM6164	X	S	X	20
Exigo 30	MEM6057	MEM6058	X	S	X	30
Ibis XA	MEM6029	MEM6030	X	S	X	20
Legend 2 (one tool mounting)	MEM6057	MEM6058	X	S	X	30
Legend 2 (basic mounting)	MEM6053	MEM6054	X	S	X	30
Impera, Impera Short, Kid, S, VR	MEM6251	MEM6252	X	S	X	40
<b>HandiNor</b>						
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Handivipp	MEM6097	MEM6098	O	S	O	20
<b>HD Rehab</b>						
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
HD Balance 24"	MEM6125	MEM6126	X	S	X	30
<b>Icon</b>						
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
A1	MEM2643	MEM6244	X	S	O	50
<b>Invacare</b>						
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
Action 3 / 3 NG	MEM6161	MEM6162	X	S	X	40
Action 4 NG	MEM6175	MEM7176	X	S	X	10
Adapt	MEM6099	MEM6100	X	S	X	20
Rea Azalea / Azalea Assist / Azalea Tall / Azalea Minor	MEM6059	MEM6060	X	S	X	20
Rea Bellis	MEM6069	MEM6070	O	S	X	20
Rea Dahlia 45 / Dahlia Assist 45	MEM6273	MEM6274	X	S	X	50
Rea Focus / Focus 150	MEM6049	MEM6050	X	S	X	10
Rea Spin X	MEM6033	MEM6034	X	S	X	20
Rea Spirea / Spirea 2	MEM6041	MEM6042	X	S	X	20
Rea Spirea 3	MEM6235	MEM6236	X	S	O	20
Rea Spirea4 NG 24"	MEM6189	MEM6190	X	S	O	20
Wheeler	MEM6093	MEM6094	X	S	X	10
XLT Type Box frame (Nordic)	MEM6035	MEM6036	S	O	X	20
XLT Type U & V frame (Power)	MEM6035	MEM6036	S	O	X	20
XLT 2008 (Active, Dynamic, Swing)	MEM6087	MEM6088	S	O	O	10

S = Standard O = Option X = Not possible

# E-MOVE

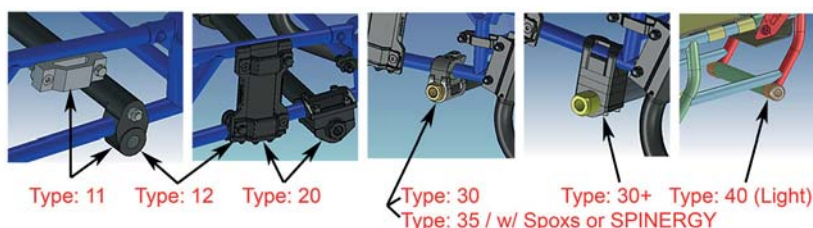
## ADAPTERS

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Ki Mobility</b>						
Catalyst 5	MEM6229	MEM6230	X	S	X	30
Catalyst 5Ti	MEM6229	MEM6230	X	S	X	30
Catalyst 5 Vx	MEM6231	MEM6232	X	S	O	30
Little wave klik ( no camber)	MEM6233	MEM6234	x	O	S	30
Little Wave Klik	MEM6233	MEM6234	S	O	X	30
Rogue (Camber)	MEM6233	MEM6234	S	O	X	30
Rogue (No Camber Rear Axle)	MEM6233	MEM6234	S	O	X	30
<b>Küschall</b>						
Compact	MEM6085	MEM6086	X	S	O	30
Compact Attract	MEM6315	MEM6316	X	S	X	20
Compact (-2009)	MEM6085	MEM6086	X	S	O	30
Champion 2008-2018	MEM6207	MEM6208	S	X	X	20
Champion 2015-	MEM6313	MEM6314	X	S	X	30
K3 - (Vario-Ax rear axle) Camber 0	MEM6073	MEM6074	O	S	O	20
K4 (Vario-Ax Back Axle)	MEM6073	MEM6074	O	S	O	20
K3, K4, Airlite Extended Frame (Vario-Ax Back Axle)	MEM6083	MEM6084	O	S	O	20
K-Series	MEM6291	MEM6292	X	S	X	50
K-serie G3	MEM6179	MEM6180	X	S	X	50
<b>Levo</b>						
LCEV	MEM6225	MEM6226	S	X	O	50
LAE	MEM6227	MEM6228	S	X	O	50
<b>Life &amp; Mobility</b>						
Canto, Canto Nxt	MEM6017	MEM6018	X	S	O	30
Match	MEM6303	MEM6304	X	S	X	40
Revab Plus	MEM6297	MEM6298	O	S	O	20
Roxx	MEM6005	MEM6006	X	S	O	10
Roxx2	MEM6121	MEM6122	X	S	O	20
<b>LifeStand</b>						
LSR	MEM6195	MEM6196	Special	Special	Special	50
<b>Meyra</b>						
Avanti Modell 1.736	MEM6201	MEM6202	X	S	O	10
Budget Model 9.050	MEM6275	MEM6276	X	S	X	10
Eurochair Model 1.850	MEM6277	MEM6278	X	S	O	10
Eurochair Vario 1.750	MEM6151	MEM6152	x	s	o	20
Format 2 Modell 2.950	MEM6107	MEM6108	x	s	x	20
Hurricane Model 1.880	MEM6293	MEM6294	x	s	x	30
X3 Modell 3.352 / 4.352	MEM6177	MEM6178	x	s	x	20
Zx1 Modell 1.360	MEM6279	MEM6280	x	o	s	20
Zx3 Modell 1.370	MEM6279	MEM6280	x	o	s	20
<b>MTB Poland</b>						
Tornado	MEM6245	MEM6246	S	X	X	30
<b>O4</b>						
SwayHopper	MEM6193	MEM6194	S	X	X	10
OlympicHopper	MEM6221	MEM6222	S	X	X	10
<b>Minos</b>						
Irati ALU	MEM6117	MEM6118	X	S	X	20
Global	MEM6147	MEM6148	X	S	X	40
Plena	MEM6149	MEM6150	X	S	X	20

S = Standard O = Option X = Not possible

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Otto Bock</b>						
Avantgarde T, TI 8.9, VR	MEM6079	MEM6080	X	S	O	30
Avantgarde 3 CS	MEM6215	MEM6216	X	S	X	30
Avantgarde 3 CV	MEM6219	MEM6220	X	S	X	30
Dino 3	MEM6223	MEM6224	X	S	X	20
Innov'Effect	MEM6159	MEM6160	X	S	X	20
Motus CS / CV	MEM6205	MEM6206	X	S	X	30
Start M1 Intro/M2 Effect/M3 Hemi/M6 Junior	MEM6159	MEM6160	X	S	X	20
Start M5	MEM6213	MEM6214	X	S	X	30

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Panthera</b>						
Bambino	MEM6003-11	MEM6004-11	S	O	O	30
Bambino - Typ 30	MEM6003-30	MEM6004-30	S	X	X	20
S2, U2, S2 Swing - Typ 11	MEM6003-11	MEM6004-11	S	O	O	30
S2, U2, S2 Swing - Typ 12	MEM6003-12	MEM6004-12	S	O	O	30
S2, U2, S2 Swing - Typ 20	MEM6003-20	MEM6004-20	S	O	O	20
S2, U2, S2 Swing - Typ 30	MEM6003-30	MEM6004-30	S	O	O	20
S2, U2, S2 Swing - Typ 30+ Higher back axle	MEM6003-30+	MEM6004-30+	S	O	X	10
S2, U2, S3, U3 / Spinergy	MEM6003-35	MEM6004-35	S	O	X	30
S3/U3, S3 Swing	MEM6003-30	MEM6004-30	S	O	X	20
U2 Light, U3 Light, U2 Light L, U3 Light L	MEM6003-40	MEM6004-40	S	O	X	30



	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>PDG Mobility</b>						
Astrotilt	MEM6047	MEM6048	X	S	X	20
Eclipse	MEM6239	MEM6240	X	S	X	20

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Pro Activ</b>						
Buddy	MEM6081	MEM6082	O	S	O	20

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Progeo</b>						
Exelle Vario	MEM6305	MEM6306	X	S	O	10

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>R82</b>						
Multi frame X	MEM317	MEM6318	X	S	X	30

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>RGK</b>						
Hi-Lite	MEM6281	MEM6282	X	S	X	20

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Sorg</b>						
Skater / Trend / Trend H	MEM6091	MEM6092	X	S	O	10

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Sowecare</b>						
Le Triple Wheels	MEM6311	MEM6312	X	S	X	20

S = Standard O = Option X = Not possible



# E-MOVE

## ADAPTERS

	ITEM NO.		BATTERY POSITION			PRICE CAT.
	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Sunrise Medical</b>						
Breezy BasiX	MEM6133	MEM6134	X	S	X	20
Breezy BasiX 2	MEM6119	MEM6120	X	S	X	20
Breezy Classic 100/160	MEM6077	MEM6078	X	S	X	20
Breezy HeliX	MEM6103	MEM6104	X	S	X	30
Breezy PariX 2	MEM6217	MEM6218	X	S	X	10
Breezy RelaX	MEM6113	MEM6114	X	S	X	20
Breezy RubiX , RubiX2	MEM6119	MEM6120	X	S	X	20
Quickie 2 with S/N Prefix Q2 , Q2H, Q2V	MEM6055	MEM6056	X	S	X	10
Quickie 2 Classic	MEM6145	MEM6146	X	S	X	20
Quickie Life / Quickie Life R	MEM6191	MEM6192	X	S	X	20
Quicke Neon	MEM6067	MEM6068	X	S	O	30
Quickie Neon 2	MEM6289	MEM6290	X	O	S	40
Simba (Camber 0°– 3°)	MEM6257	MEM6258	O	S	X	40
Sopur Argon/Argon Ti (Camber 0°)	MEM6101	MEM6102	O	S	O	40
Sopur Easy 200/300	MEM6027	MEM6028	X	S	O	10
Sopur Starlight	MEM6019	MEM6020	X	S	O	20
Sopur Xenon / Sopur Xenon Swing Away	MEM6135	MEM6136	X	S	O	30
Sopur/Quicke Argon2 (Camber 3°)	MEM6295	MEM6296	S	O	X	40
Sopur Youngster, Youngster 3	MEM6045	MEM6046	X	S	O	20
Xenon2	MEM6299	MEM6300	X	S	X	50
Sopur Helium	MEM6137	MEM6138	S	O	X	50

	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>TiLite</b>						
TX	MEM6321	MEM6322	X	S	X	20
ZRA	MEM6185	MEM6186	S	O	X	20
TR	MEM6185	MEM6186	S	O	X	10

	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>TNS Rijen</b>						
TNS Proval	MEM6283	MEM6284	X	S	X	20

	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Van OS Medical</b>						
Excel G5 'Classic'	MEM6043	MEM6044	X	O	S	20
Excel G5 'Modular'	MEM6123	MEM6124	X	S	X	20
Excel G6 'Compact'	MEM6043	MEM6044	X	O	S	20
Excel G6 'High Active' SE	MEM6123	MEM6124	X	S	X	20
Excel G7	MEM6127	MEM6128	S	O	X	20
G3 Light	MEM6287	MEM6288	X	S	X	10

	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Vermeiren</b>						
Jazz	MEM6139	MEM6140	X	S	O	20
Gitta	MEM6109	MEM6110	S	X	X	10

	LEFT	RIGHT	UNDER THE SEAT	BEHIND THE SEAT BACK	WHEEL	
<b>Wolturnus</b>						
Rex W200	MEM6249	MEM6250	S	X	X	40
W5 K	MEM6181	MEM6182	S	O	X	30



## ▶ BATTERIES 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 20 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 hours, full capacity)

\* 1



The charger has a built-in service program (3–13 hours). 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)

\* 2



*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-Move chapter.*

\*Standard equipment for E-Move

## ▶ UNIQUE, RELIABLE, SAFE AND DURABLE

No need to think about any imbalance in arm strength or other specific characteristics. You can fine-tune the parameters using programming software for E-Move. Your specific settings can be saved to the computer. If you choose to send the result to Decon, we can take care of programming and deliver your E-Move already fully programmed. Safety is always of highest importance to Decon. Therefore, all settings for the right wheel are backed up on the left wheel and vice versa.

Calibration has never been so easy. Calibrate both wheels within one minute. It is not only quick, it is secure (well protected), extremely accurate and durable.

*Please contact us for more (technical) information or regarding free product training!*

## 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-Move"
- If you want to order an E-Move with non-standard pushrims or tyres, specify the item number and we will automatically correct the price
- Ordering the necessary adapter
- If you cannot find the necessary adapter in this adapter list, see our website for updated information. If this does not appear here either, please contact us
- Check whether there are any accessories that you want
- If you want to change the standard battery position, please tell us your preferred battery position
- Check your order confirmation, if anything is incorrect or unclear, please contact us immediately
- When you receive your products, please check the packaging for damage. In such case, contact us before you sign for receipt of the products.



 **decon**

Södra Ekeryd 119 314 93 Hyltebruk

Telephone: +46 (0)345 40880 Fax: +46 (0)345 40895 E-mail: [info@decon.se](mailto:info@decon.se) [www.decon.se](http://www.decon.se)

Decon® 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.