



E-Drive Blackline, Electric drive unit, specifications:

E-Drive, onboard programmable or programmable with Bluetooth Windows laptop/tablet:

- Speed 0-6km/h, braking distance, turning speed, acceleration, engine power
- 3 programs pre-programmed, Soft, Standard, Sport
- Program and joystick individually programmable
- Motors maximum 2 x 120W
- Wheel self-shutdown time 10, 60 minutes or not shutdown
- Weight per wheel 24" only 6.4 kg
- Max. user weight 125 kg, optional 150 kg "Heavy Duty"
- Normal charge about 2-3 hours, Refresh charge 7-8 hours
- Maximum camber 3 degrees
- 3-in-1: drive yourself with pushrims, drive yourself with joystick or drive with attendant control
- Standard USB-Anschluss im Joystick zum Laden von z.B. Handy, 5V, 500 mA maximal

Institute: TÜV Süd. Hanover Certification: EN12184:2014

Crash test according to ISO 7176-19



Heset to	Save form		Conforms to the CONFORM CONFOR	ne EU directive for: ass 1		Œ			
Company i	name:	P.O No.		Γ	Date:				
E-Drive Plu	us - Choose model belov	I							
MED 🗸	£5,495.00 E-Drive Black	line wheels with QR axle, Alui	minium push	rims, nickel-hydric	de battery, charge	er, battery bag			
£400.00 Heavy duty wheel upcharge, up to 150kg user weight									
E-Drive mounting information - complete wheelchair info and fill in MED number									
Wheelchair manufacturer									
	Wheelchair model		Wheel mounting MED No.						
D	ate of manufacture				Ac	lapters link			
Wheel selection - Choose wheel size below									
316	£200 16" Flex inse	rt, no push rim, (No HD vers	ion) ^{324-M}	£325 2	24" With off-road	bike tyres			
320	£200 20"		325	£200 2	25"				
322	£200 22"		326	£200 2	26"				
324	N.C.O 24"								
Joystick control selection -									
JOY-0	Without standard joyst	ck	Joysti	ck programme					
JOY-R	Mount joystick on right	Soft mode	Standa	ard O S	Sport O				
JOY-L	Mount joystick on left								
SIM001	£1,995.00 Upcharge f	or Simplex smart attendant o	ontrol Sim	plex link					
MED1200	£895.00 Upcharge for dual attendant control with bracket								
MED7660	£160.00 Upcharge for	parallel swivel arm bracket							
MED1356		attendant joystick holder							
Joystick mounting selection - Choose joystick mounting									
Attendent control push handle diameter 19-22mm 25-26mm 28-32mm									
=	MED1347 Joystick mou								
MED****	Joystick mou	nted to armrest (check on a	lapter websi	te first for correct	armrest type Mi	ED No.)			

Adapters link

MED No.

Anti-tippe	r: (Tippskydd r	ned stolsresning) - Choose from below and complete TB No. if applicable from this link:				
RL-KIPPS	N.C.O	Wheelchair has its own anti-tippers left and right supplied by wheelchair manufacturer				
XOF O	£120.00	Anti-tip bracket on wheel (16", 20", 22", 24") Adapters link				
TBB2000	£375.00	Anti-tippers with jack up function mounted to frame (Choose TB No.)				
Choose P	ush rim option					
PR-A	N.C.O	Aluminium push rim				
PR-SS	£64.00	Upcharge Stainless Steel push rim				
PR-PC	£165.00	Upcharge Poly push rim				
PR-FC	£95.00	Upcharge foam compact push rim				
PR-MG	£415.00	Upcharge Max Grip push rim				
A-COVER	£85.00	Upcharge push rim removable cover for aluminium or stainless				
SG	£125.00	Upcharge for transparent spoke protectors				
Choose tyre style						
MED-PNE	N.C.O	1" standard tyre				
MED7692	£95.00	Upcharge Schwalbe Marathon Plus tyres				
DM2412	£95.00	Upcharge Coarse tread 24 x1 3/8" tyre				
MS2	£95.00	Flex Insert (20" x 1" - 26" x 1") - standard on 16"				
MEM7691	£95.00	PU Tyre (20", 22", 24", 26")				
Battery, cl	narger and ba	g options				
Battery pla	acement:	Backrest mounted Underseat (not with li-ion) or some models				
MED2001	N.C.O	Standard NiMH battery				
MEDL	£995.00	Upcharge to lithium-ion battery with charger				
MED12V	£230.00	Upcharge -Coverter for charging in boat, caravan or camper - output 230v ac 50hz 150w				
MCG2018 ✓	Included	UK-Plug				
Additional	options and a	ccessories				
NIMHS	£1,095.00	Additional spare NiMH battery				
LITHS	£1,495.00	Additional spare Li-ion battery				
MEM7611	£250.00	Programming cable and bluetooth module (Dealers only)				

Notes: