### **OMEGA A1 POWER**



# S.A.M FOLDING POWER / SCOOTER





	ed-Active Passive	USE: ☐ Active <b>X</b> Med-Active ☐ Passive
ENVIRONMENT: X Indoor Inc	door/Outdoor 🗌 Outdoor/Indoo	or ENVIRONMENT: $\square$ Indoor $\blacksquare$ Indoor/Outdoor $\square$ Outdoor/Indoor
ACTIVITY LEVEL: ☐ High <b>X</b> Me	edium 🗆 Low	ACTIVITY LEVEL: ☐ High Medium ☐ Low
ADJUSTABILITY: X Folding	<b>X</b> Back-height ☐ Back angle	ADJUSTABILITY: <b>X</b> Folding □ Back-height □ Back angle
☐Seat angle	☐ COG ☐ Q/R wheel	□Seat angle □COG □Q/R wheel
CONFIGURABILITY: XTAB	<b>X</b> Full arm <b>X</b> E/leg rest	CONFIGURABILITY: □TAB □ Full arm □ E/leg rest
X H/Adj arm	<b>X</b> 8 x 2"	$\square$ H/Adj arm $\square$ 8 x 2" $\square$ S/depth

NAME	OMEGA A1 POWER	S.A.M Folding Power / Scooter
PRODUCT CODE	A1POW	SMH-S19
SIZE	12', 14", 16", 18", 20", 22'	16"
FRAME	MILD STEEL FOLDING	DURABLE ALUMINIUM CHASSIS AND TILLER
BATTERIES	2X36AH/12 VOLT	24V 11.5AH LI-POLYMER
MOTOR	250W	4 POLE 270W
CASTORS	8X2" FOAM FILLED GRAY	7" X 1.6"
SPEED & RANGE	6KM/H, 20KM IDEAL CONDITIONS	20KM
REAR RIMS & TYRES	121/2 X 21/4 ALUMINIUM RIM	
	121/2 X 21/4 FOAM FILLED TYRE	
ARMS & FOOT	HEIGHT ADJUSTABLE DESK ARM	
UPHOLSTERY	BLACK REINFORCED NYLON – TAB	
ADJUSTABILITY	HEIGHT ADJUSTABLE BACKREST	ADJUSTABLE TILLER HEIGHT
GRADIENT	12 DEGREES	
CONTROLS	DYNAMIC SHARK – REMD01B	S-DRIVE 48AMP
	POWER MODULE – PMB50	(S-DRIVE 70 AMP OPTION)
LOAD CAPACITY	LOAD CAPACITY – 120KG	LOAD CAPACITY - 115KG
	GROSS WEIGHT – 65KG	GROSS WEIGHT W/O BATTERY - 24KG
PACKING	BATTERIES – 25KG	
	BOX 1 – 34X80X82CM	
	BOX 2 – 32X35X27CM	















# CTM MID-WHEEL DRIVE POWER





# CTM REHAB POWER (STANDARD,







#### **Features**

- Maximum Speed: 6.7kmph / 4.2
- Capacity: 136kg / 300lbs
- Full Coli Over suspension
- Strong and Responsive Front and Rear Caster Keep you SAFELY on course





#### **Features**

- Maximum Speed: 8kmph/5mph
- Weight Capacity: 7200: 7200T: 162kg / 357lbs 7200B:136kg / 300lbs
  - Suspension System
- Standard 75ah Batteries and Easy Accessible Design
- Manual Tilting and Adjustable Back Angle
- Height Adjustable / Flip Up Armrests

	op / tillicoto
USE: ☐ Active	USE: ■ Active ■ Med-Active ■ Passive
ENVIRONMENT: X Indoor Indoor/Outdoor Outdoor/Indoor E	ENVIRONMENT: 🗌 Indoor 🔲 Indoor/Outdoor 🕱 Outdoor/Indoor
ACTIVITY LEVEL: ☐ High ☐ Medium ■Low   A	ACTIVITY LEVEL: ☐ High 🛮 Medium ☐ Low
ADJUSTABILITY: ☐ Folding ☐ Back-height ■ Back angle ☐ A	ADJUSTABILITY: Folding 🛮 Back-height 🗆 Back angle
□Seat angle □COG □Q/R wheel	$\blacksquare$ Seat angle $\blacksquare$ COG $\blacksquare$ Q/R wheel
CONFIGURABILITY: □TAB □ Full arm □ E/leg rest □ C	CONFIGURABILITY: XTAB Full arm XE/leg rest
$\square$ H/Adj arm $\square$ 8 x 2" $\square$ S/depth	$\blacksquare$ H/Adj arm $\square$ 8 x 2" $\square$ S/depth

H/Adj arm		XH/Adj a	rm $\square 8 \times 2$ " $\square S/depth$
NAME	CTM MID-WHEEL DRIVE POWER	NAME	CTM REHAB POWER
PRODUCT CODE	Hs2850	PRODUCT CODE	HS7200T
OVERALL LENGTH   WIDTH	995MM / 39"   610MM / 24"	SEAT WIDTH	16", 18", 20"
WEIGHT W/ BATTERIES	80KG / 176LBS	BACKREST	ANGLE ADJUSTABLE
MAX. SPEED	6.7 KMPH / 4.2 MPH	CASTOR	9" PNEUMATIC
WEIGHT CAPACITY	136KG / 300LBS	REAR WHEEL	14" PNEUMATIC
GROUND CLEARANCE	60MM / 2.4"	BATTERIES	SEALED 50 A/H
GRADE CLIMBABLE	6 DEGREES	ARMS	FLIP BACK HEIGHT & WIDTH
CURB CLIMBING	40MM / 1.6"		ADJUSTABLE
TURNING RADIUS	620MM / 24.4"	FOOTREST	REMOVABLE
SEAT WIDTH	420~475~500MM / 17.7"~18.7"~19.6°	FRAME	FIXED MILD STEEL
ARMREST HEIGHT	225~250~270MM / 8.9"~9.8"~10.6"	OPTION	TILT IN SPACE
DRIVE TRAIN	2-MOTOR MID-WHEEL DRIVE		
MOTOR SIZE	420W 4900 RPM		
TRAVEL RANGE	20KM / 12.4 MILES		
SEAT TYPE	PADDED, BREATHABLE,		
	BALLISTIC NYLON BACK REST		















# **ALPHA A6 POWER WITH TILT**



# **DELTA A7 POWER WITH**





USE: Active XM	ed-Active Passive	e USE:	☐ Active ▶	Med-Active	Passive
ENVIRONMENT: X Indoor In	door/Outdoor 🗌 Outdo	or/Indoor   ENVIRONA	MENT: 🗌 Indoor 🛛	¶ Indoor/Outdoor	Outdoor/Indoor
ACTIVITY LEVEL: ☐ High ☐ M	edium <b>X</b> Low	ACTIVITY L	EVEL: High	Medium	<b>X</b> Low
ADJUSTABILITY: Folding	X Back-height X Back	k angle ADJUSTAB	ILITY: Folding	■ Back-heig	ht □ Back angle
	□COG □Q/R			ngle 🗌 COG	Q/R wheel
CONFIGURABILITY: XTAB	☐ Full arm ☐ E/leg	g rest CONFIGUE	RABILITY: □TAB	□ Full arm	□ E/leg rest
<b>X</b> H/Adj arm	<b>X</b> 8 x 2" <b>X</b> S/de	epth	□H/Adj c	arm <b>X</b> 8 x 2"	□S/depth

NAME	ALPHA TILT POWER	DELTA A7 POWER WITH SEAT RAISER		
PRODUCT CODE	A6POW	A7POW		
SIZE	14", 16", 18"	18"		
BATTERIES	2 X 36AH/12 VOLT	2X36AH/12 VOLT		
MOTORS	250 WATT	25 WATT		
CASTORS	8 X 2" FOAM FILLED GREY	8X2" FOAM FILLED GREY		
SPEED	6KM/H	6KM/H		
RANGE	20KM (TERRAIN AND USER DEPENDENT)	20KM (TERRAIN AND USER DEPENDENT)		
REAR RIMS & TYRES	121/2 X 21/4 ALUMINIUM RIM	121/2 X 21/4 ALUMINIUM RIM		
	121/2 X 21/4 ALUMINIUM RIM	121/2 X 21/4 ALUMINIUM RIM		
ARMS	HEIGHT ADJUSTABLE T ARM	HEIGHT & WIDTH ADJUSTABLE ARM		
GRADIENT	12 DEGREES	12 DEGREES		
CONTROLS	DYNAMIC SHARK REMD11	DYNAMIC SHARK REMD11		
	POWER MODULE PMB11	POWER MODULE PMB11		
SEAT FUNCTION		SEAT ELEVATE MODEL		
LOAD CAPACITY	LOAD CAPACITY – 120KG	LOAD CAPACITY - 115KG		
	WEIGHT – 70KG	WEIGHT – 85KG		
PACKING	70X70X100CM	71X74X101CM		















### SIGMA A9 POWER WITH **TILT & RECLINER**





# PHOENIX STAND-UP POWER



USE: ☐ Active ■ Med-Active ☐ Passive	USE: ☐ Active ■ Med-Active ☐ Passive
ENVIRONMENT: Indoor Indoor/Outdoor Outdoor/	or/Indoor $\parallel$ ENVIRONMENT: $\square$ Indoor $lacktriangle$ Indoor/Outdoor $\square$ Outdoor/Indoor
ACTIVITY LEVEL: ☐ High  Medium ☐ Low	ACTIVITY LEVEL: ☐ High
ADJUSTABILITY: Folding 🗶 Back-height 🗶 Back a	angle ADJUSTABILITY: Folding Back-height Back angle
$lacktriangle$ Seat angle $\Box$ COG $\Box$ Q/R wh	
CONFIGURABILITY: XTAB ☐ Full arm ☐ E/leg re	
<b>X</b> H/Adj arm □8 x 2" <b>X</b> S/deptl	$\square$ H/Adj arm $\square$ 8 x 2" $\blacksquare$ S/depth

NAME	SIGMA A9 TILT & RECLINE POWER	SATURN PHOENIX POWER
PRODUCT CODE	A9POW	SMC-52
SIZE	14", 16", 18", 20"	16", 18"
BATTERIES	2 36AH/12 VOLT	2XSEALED 36AH/12 VOLT
MOTORS	250 WATT	
CASTORS	9" FOAM FILLED GREY	8X2"FOAM FILLED GREY TYRE
REAR TYRES	14" (3.00-8) ALUMINIUM, PNEUMATIC	3.00-8 FOAM FILLED GREY TYRE
ARMS	HEIGHT ADJUSTABLE T ARM	
GRADIENT	12 DEGREES	
CONTROLS	DYNAMIC SHARK REMD21	DYNAMIC SHARK REMD11 DUAL FUNCTION
	POWER MODULE PMB11	SHARK REMOTE REMD11
		POWER MODULE PMB11
LOAD CAPACITY	LOAD CAPACITY – 110KG	LOAD CAPACITY – 110KG
	GROSS WEIGHT – 95KG	GROSS WEIGHT – 90KG
ADJUSTABILITY	BACK HEIGHT	BACK HEIGHT, SEAT DEPTH, FOOTREST HEIGHT
STD ACCESSORIES	HEADREST, TRUNK SUPPORT	SOLID FIXED CLOTHES GUARDS PERSPEX
PACKING		103X72X72CM















#### **INVACARE KITE POWER**



#### **INVACARE STREAM POWER**





PRODUCT CODE: KITEAA2



**Standard Seat Tilt** Seat angle can be set by a spindle or adjusted electronically for greater stability and improved downhill comfort.



28° Tilt Mode The 28° Tilt mode with centre-of-gravityshift is for those who require a greater repositioning tilt angle for optimum posture



PRODUCT CODE: 1533501



**Rear Wheels** 14" pneumatic rear wheels with studded profile



Swing in/out footrest The leg rests swing in and out for easy transfer and transportation

X Active Med-Active Passive □ Indoor/Outdoor X Outdoor/Indoor ENVIRONMENT: ☐ Indoor ACTIVITY LEVEL: X High Medium Low Folding ADJUSTABILITY: X Back-height X Back angle **X**Seat angle □ COG Q/R wheel

CONFIGURABILITY: XTAB X Full arm X E/leg rest XXH/Adjarm □8x2" XS/depth

X Active ■ Med-Active Passive USE: ENVIRONMENT: ☐ Indoor □ Indoor/Outdoor X Outdoor/Indoor ACTIVITY LEVEL: X High Medium Low Folding ADJUSTABILITY: ☐ Back-height **X** Back angle **X**Seat angle □ COG Q/R wheel CONFIGURABILITY: XTAB Full arm X E/leg rest XXH/Adjarm □8x2" XS/depth



















### **INVACARE NUTRON R51 POWER**





The R51 and R51LXP wheelchairs can be disassembled and folded for easy transport

#### R51I XP Wheelchair

- Nylon upholstery 8-amp charger
- 650-watt motors Waterfall arm pads
- 300lb weight capacity Five frame colours Fold-down back (optional)

#### R51 Wheelchair

- Nylon upholstery 4-amp charger 350-watt motors
- Standard arm pads 250lb weight capacity

### **INVACARE PRONTO AIR**



PRODUCT CODE: AIRPTBASE

## Technical Specifications

Typical Product Parameters
All dimensions are ± .50" unless otherwise indicated

#### Overall Dimensions

	Base Width (without joystick)	23.5"
	Base Length	37.8" (w/footplate)
	Overall Height	Base w/seat: 42"-46"
	Overall Fleight	Base only: 15"-19"
Seat		
	Seat-to-Floor Height	21"-25" in 1" increments
		18"-22" (w/footplate 3" from
	Seat to Footplate	ground)
	out to rouplate	17"-21" (w/footplate 4" from
		ground)
	Seat Depth	18"-20"
	Back Height	21" (without headrest)
	Headrest	7" Height adjustment
	Back Angle Adjustment	24° of Recline (infinite adjustment
		angle)
		Width 3" (each arm)
	Armrest Adjustment	Height 3" (each arm)
	· · · · · · · · · · · · · · · · · · ·	Angle 38°
		Depth 2.5" (each arm)
Wheels		
		6"x2" Urethane with Precision
	Castor	Sealed Bearings
	Forks	Two sided
	Drive Wheel/Tires	
	Drive Wheel/Tires	12"x2.5" Non-marking Urethane
Battery		
	Battery Requirements	17 AH x 2
Footrests	•	
roonesis		
	Footboard	Height 3", 4" from floor
		Depth .5", 1", 1.5" from chassis
Weight		
	Weight (base without batteries)	75 lb.
	Seat Weight (with Arms)	55 lb.
	Batteries	30 lb. total (15 lb. each)
	*Maximum Weight Limitations	Up to 250 lb.

<sup>\*</sup>Weight limitation is total weight [user weight plus any additional items that the user may require (backpack, etc)]. Example: If weight limitation of the personal transporter is 250lb. and additional items equals 25lb, subtract 25lb from 250 lb, this means the maximum weight limitation of the user if 225lb.

#### PRODUCT CODE: R51LX

#### **Specifications**

Overall dimensions		
Length*	40.75"	
Widths (excluding joystick)	20"-26"	
Heights		
17.75" seat-to-floor	35"-38"	
19.75 seat-to-floor	37"-40"	
Seat dimensions		
Widths	14"-20"	
Depths	16"-18"	
Back heights	16"-19"	
Adjustable-angle back (5° increments)	-5° to +20	)°
Seat angle	3" fixed	
Weight capacity		
350-watt motor (R51)	250lb	
650-watt motor (R51LXP)	300lb	
Wheel and caster sizes		
Front casters (standard)	8" x 2"	
Front casters (optional)	6" x 2"	
Drive wheels	12.5" 2 25"	
Maximum speed		
350-watt motors (R51)	4 mph	
650-watt motors (R51LXP)	6 mph	
Incline capability	9°	
Turning radius**		
Front (footrest in place)	35"	
Rear (anti-tippers in place)	12"	
Weight	R51	R51LXP
With 22NF batteries	166lb	182lb
Without batteries and front riggings	85lb	100lb
Ground clearance	3.5"	
Limited warranties		
Base frame	60 month	ıs
Seat frame	36 month	IS
Electronic	12 month	
Motor / gearbox	12 month	ıs, 350 W
	18 month	ıs, 650 W

Measured with PW93 front riggings and anti-tippers with 16" seat depth

<sup>\*\*</sup> Measured with 16" W x 16" D seat













