

## LIGHTWEIGHT PORTABLE TRANSPORT TOOLS - GROUP WEIGHTED DECISION MATRIX COMPARISON CHART

This is an evaluative comparison of Personal Light Electric Vehicles' (PLEVs) or LPT (lightweight portable transport) tools rated for urban commuting using the Group Average Matrix Evaluation (GAME) system (a term invented by Luc the author). Transport tools are in the left column & factors (considerations) are on the top row. Each factor has a weighting (importance value) which is the average importance number given by participants. For example, participants saw the portability factor as important so gave it high importance numbers with an average of 8.4 (weighting). Speed was seen as less important so the average is just 5.6 (weighting). Each transport tool is given an achievement score which is how well it performs in that factor area. For example, the Urmo with a handle gets an achievement score of 9.5 for the portability factor because it's so light, small & can be pushed by the handle. The achievement score is multiplied by the weighting to produce a weighting x achievement score. So for the Urmo in portability it's 8.4 (weighting) x 9.5 (achievement score) = 79.8 (weighting x achievement score). The overall score for each gadget is the sum total of all weighting x achievement scores. Based on present data in this table the E-TWOW Booster V scooter is the highest scoring transport tool.

facto	ors (consideration	ıs)⇔	UP & DOWN KERBS (or other large obstacles & ledges)	MANUAL USE (rolling freely without motor - to save battery & get exercise!)	VEHICLE CONTROL (precision of steering, ease of riding, stability on smooth surfaces & prevention of vehicle rolling	RANGE (distance possible after full charge)	SIZE FOR HANDY STORAGE (when folded)	PORTABILITY (walking around with it - pushing or carrying)	TOP SPEED (how fast it will go)	OFF-ROAD RIDING (rough ground, sand, dirt tracks, mud, grass & so on)	SMOOTHNESS ON NORMAL CITY SURFACE (Factors: Suspension with tire size & material)	DURABILITY (Sturdiness, lack of faults, lack of need for replacement parts or maintenance) T=Tires MP = moving parts	CHARGE TIME (lower weighting because info is highly variable)	MAX RIDER WEIGHT	LIGHTS	MOTOR (watts)	SIZE (see handy storage)
Part	ticipant 1	M	10	10	10	10	5	7	5	0	10	10	5	0	0	NA	NA
Part	ticipant 2	L	5	9	10	6	8	9	6	2	9	7	2	2	5	NA	NA
Part	ticipant 3	D	5	5	8	8	8	9	8	3	9	7	3	1	2	NA	NA
Part	ticipant 4	P	7	8	10	7	9	10	7	2	7	7	3	1	1	NA	NA
Part	ticipant 5	J	2	8	10	4	4	7	2	3	5	2	1	1	4	NA	NA
	(AVERAGE IMPORT	ANCE															
ALUES) (1 to   = unimporta nportant)	o 10) 🗪 ant, 5 = average, 10 =	= highly	5.8	8	9.6	7	6.8	8.4	5.6	2	8	6.6	2.8	1	2.4	NA	NA
ocoa motors			up no, d no	no*	Limited	7k	Tiny	2.9 kg	15kmph	Unsuitable	Front & back	T solid, MP 4		80kg	None		21.5x34.6x7.4 cm
	Achievement score		0	0	5 <b>48</b>	0.5	10 <b>68</b>	10	2.5 14	3	2	6	9 <b>25.2</b>	6	0 <b>0</b>		5,504.86cm³
	Weighting x Achi Overall Score ⇒		U	U		3.5		84		6	16	39.6		6	U		Tires about 7cm
Epikgo	Premier	310.3	Fits into your up no, d roll	backpack li no	ke a laptop co	omputer! : 19k	Smooth surfa small	aces only. The de	evice stops 19kmph	when you step OK	off - an importar No suspension			irn. 110 kg	Both	400wx2	70x22x23 cm
	Achievement score	s 1 to 10⊨>	4	0	3	3	8.5	7	A	6	2	7	9	o o	10	40011AL	35 420 cm <sup>3</sup>
	Weighting x Achi		5.8	0	28.8	21	57.8	58.8	22.4	12	16	46.2	22.4	9	24		Tires 22cm
	Overall Score ⇒	324.2	Top rated hoverboard (foot scooter), safety certificates & IP56 water resistance rating. Hoverboards are fun but not so easy to stay on. Wide path = unsuitable for busy areas.														
Inventist	lota Trax		up hop, d roll	no	Limited	13k	Tiny*	6.8kg	12kmph	ок	No suspension	T air, MP 4	40 minutes	81 kg	Front*	1000w	Approx: 17.8×22×21.5 cm
	Achievement score	s 1 to 10⇒	6	0	5	1	10	9.5	1	7.25	4.25	2	9.5	6	7		approx 8500 cm³
	Weighting x Achi		34.8	0	48	7	68	79.8	5.6	14.5	34	13.2	26.6	6	16.8		Tires 20cm
1000	Overall Score ⇒ 354.3		Similar to the	electric wh	eels (eucs) bu	ıt easier t	o learn, more	compact and sl	ower. The o	ption of stepp	ing off to the side	s is an advant	age over the l	Jrmo.			
Mellow	Board cruiser		up 'flick', d roll	Good	Limited	15k	Tiny	5.5kg	40kmph	Unsuitable	No suspension	T solid, MP 5	45 mins (fast)	100kg?*	None	2000w	78x25x6cm
*	Achievement score	s 1 to 10⇒	6	8.5	5	2	9.5	9.5	10	1	0	5	10	8	0		11 700cm³ (or less)
	Weighting x Achi	ievement ⇒	34.8	68	48	14	64.6	79.8	56	2	0	33	28	8	0		Tires 8 or 9cm (two options)

Has very important safety features: top speed unlocked after trial period & kick start only. Also IP65 waterproof & a swappable battery! The motor unit actually fits on any deck!

Moonwalkers	Aero (electric si	hoes)	up & d step	v. good	v. good	11.3k	Tiny	3.8kg(together)	11.3kmph	Unsuitable	No suspension	Γ solid, MP 14	1.5 hours	100kg	None	350w each	approx.31x26x7cm
	Achievement scores	1 to 10⇒	10	10	10	1	10	10	1	0	0	0	8	8	0		approx.5642 cm3
-	Weighting x Achieve	ement ⇒	58	80	96	7	68	84	5.6	0	0	0	22.4	8	0		Tires approx 5cm
	Overall Score ⇒	429	Not rollerskat	tes but walk	ting enhance	rs from Sh	ift Robotics!	They strap arou	nd your regu	ular shoes so	you can take them	off and walk	normally again	n. A bit noi	sy but qu	ite highly ra	ated.
Onewheel	Pint		up 'nudge', d roll	l no	Limited	10-13k	medium	10.5kg	26kmph	Good	No suspension	T air, MP 1	50 mins	110kg	Both	750w	Size: 22x26.5x68.9 cm
	Achievement scores 1		4	0	3.5	1.5	8	8	6	7.75	4.75	7	9	9	10		40 169cm³
	Weighting x Achieve		23.2 Smaller more	0	33.6	10.5	54.4	67.2	33.6	15.5	38	46.2	25.2	9	24		Tires 26.5cm
	Overall Score ⇒	380.4	Smaller more	nimble vers	Sion of the Al	R, Tar less	range, slight	• •									
Onewheel	XR		up 'nudge', d roll		Limited	20-30k	medium	12.5kg	30kmph	Good	No suspension	T air, MP 1	1 hour	125kg	Both	750w	Size: 23×29×76 cm
	Achievement scores 1		3.5 <b>20.3</b>	0 <b>0</b>	3.5 <b>33.6</b>	6	7.5 <b>51</b>	7.5 <b>63</b>	7.5 <b>42</b>	7.75 <b>15.5</b>	4.75 <b>38</b>	7	9	10	10 <b>24</b>		50 692cm <sup>3</sup>
	Weighting x Achieve					42	-					46.2	25.2	10	24		Tires 29cm
Urmo (NA)	Overall Score ⇒ no handle	410.8	Perhaps if 'co		vere included Limited	l this woul 20k		eauty is in the sir		s just a wheel! OK	No suspension	Toolid MD 2	2 haura	120kg	Yes	2,000	Folded size: 18x33.5x34cm
Urmo (NA)	Achievement scores 1	to 10₽	up no, d roll	no O	Limited 4	∠UK 3	V. small	7kg	15kmph 2.5	6	No suspension	1 Solia, IMP 3	2 hours	120kg 10	7 es	2X900W	20 502cm <sup>3</sup>
$\Omega$	Weighting x Achieve		26.1	Ŏ	38.4	21	61.2	75.6	14	12	24	46.2	19.6	10	7.2		Tires over 30cm
	• •	355.3	Automatically	/ folds up in	two second	s when nic	ked up! The	prototype was a	little noisy l	but later mode	ls honefully quiet	er. Unfortunat	ely the compa	ny filed for	r insolven	cv. honeful	ly someone can revive the
Urmo (NA)	with optional handle		up & d step	no	Good	20k	small	7.7kg	15kmph	ОК	No suspension			120kg	Yes	• • •	Folded size: 18x33.5x34cm
- n	Achievement scores 1		10	0	6	3	8	9.5	2.5	6	3	6	7	10	3		20 502cm <sup>3</sup>
	Weighting x Achieve		58	0	57.6	21	54.4	79.8	14	12	24	39.6	19.6	10	7.2		Tires over 30cm
MA	Overall Score ⇒	397.2	Handle helps	to step up o	curbs, gives i	more conti	rol & safety. I	May be a way to	transport bo	oxes or other l	arge items. One h	anded is fine.	Good for police	ce, airport	workers,	postal work	cers & tour guides.
Electric V	Vheels (ewheels	s) (aka:		Unicycle	es" or "E	ucs"):	Takes tir	ne to learn.	. Good o	off-road. N	lever push t	o max sp	eed (not s	afe).			
Inmotion	E20		up nop/step, d roll/step	no	Limited	30k	medium	13.5kg	20kmph	ок	suspension	•	•	100ka	Both	900w	Approx: 44×50.7×25.3 cn
	Achievement scores	1 to 10→	7.5	0	3	6	7.5	8.5	4	5.75	5.75	2	4	8	10		approx 56 439 cm³
1 ( )	Weighting x Achieve	ement →	43.5	0	28.8	42	51	71.4	22.4	11.5	46	13.2	11.2	8	24		Tires 35.56cm
	Overall Score →	373	An 'entry lev	el wheel a	ood for begi	inners to	learn the ba	sics. Ability to	step off to t	the sides is a	n advantage ove	r 'hoverboar	ds'. Hiahly dı	urable, nu	mbers he	ere miaht ı	not be doing it justice.
		0.0	up hop/step,						•								54x45x15cm
Inmotion	V8 (Solowheel Glide 3) Achievement scores 1	to 100	d roll/step	no 0	Limited 4.5	45-50k 9.25	Small 8.5	13.8kg 8.5	30kmph 7.5	Good 10	No suspension 6.25	I air, MP 4	4-5 hours	120kg 10	Both 10	800w	36 450cm³
	Weighting x Achieve		46.4	Ö	43.2	64.75	57.8	71.4	42	20	50	26.4	5.6	10	24		Tires 40cm
1	Overall Score ⇒	461.55	One of the mo	ost popular	ewheels as o	of 2022. Mc	otor switches	off automaticall	v when lifte	d & has retract	table handle. Fron	n the inventor	of ewheels, he	overboards	s & the lot	a trax: Sha	ne Chen of Inventist.
Inmotion	V8F		up hop/step,						•								54x46x15cm
	Achievement scores	1 to 10⇔	d roll/step	no 0	Limited 4.5	50-55k 9.5	Small 8.5	14.5kg 8.25	35kmph 9	Good 10	No suspension 6.25	T air, MP 4	4-5 hours	120kg 10	Both 10	1000w	37 260cm³
	Weighting x Achieve		43.5	Ö	43.2	66.5	57.8	69.3	50.4	20	50	26.4	5.6	10	24		Tires 40cm
11/1		466.7	An upgraded	version of t	he V8 with m		r. range and s	speed as well as		lates and side	pads.						
Inmotion	V8S		up hop/step,									T. C. MP. 1	4.5.5	4001	D.C	4000	54x46x15cm
/A	Achievement scores	1 to 10=	d roll/step	no 0	Limited 4.5	60k 9.75	Small 8.5	15.8kg 8.25	35kmph 9	Good 10	No suspension 6.25	T air, MP 4	4-5 hours	120kg 10	Both 10	1000w	37 260cm <sup>3</sup>
	Weighting x Achieve		43.5	0	4.5	68.25	57.8	69.3	50.4	10 20	50	26.4	∠ 5.6	10 10	24		Tires 40cm
-	• •	468.45		•				ightly heavier. A									
		-50.70	up hop/step,	version of t	VOI WILLI		range but Si	ignay neavier. A	molent ngnt	a removed Off	Joine Illoueis.						50.0.40.0.40.0
Kingsong	16S		d roll/step	no	Limited	70k	Small	17.5kg	35kmph	Good	No suspension			-	Both	1200w	50.6x46.3x19.6cm
	Achievement scores Weighting x Achieve		6 <b>34.8</b>	0 <b>0</b>	4.5 43.2	10 <b>70</b>	8 <b>54.4</b>	7.5 <b>63</b>	9 <b>50.4</b>	10 <b>20</b>	6.25 <b>50</b>	4 26.4	0 <b>0</b>	9 <b>9</b>	10 <b>24</b>		45 918cm³ Tires 41.7cm
				•									•			o amona 44	ne safest of ewheels.
	Overall Score ⇒	445.2	UP & DOWN		vehicle	RANGE	SIZE FOR	PORTABILITY	TOP	OFF-ROAD	SMOOTHNESS	_		MAX	LIGHTS		SIZE
			KERBS (or other large obstacles & ledges)	USE (rolling freely without motor - to save	CONTROL (precision of	(distance possible f after full	HANDY STORAGE (when folded)	(walking around	SPEED (how fast it will go)	RIDING (rough ground, sand, dirt tracks, mud, grass & so	ON NORMAL CITY SURFACE (Factors: Suspension	(Sturdiness, lack of faults, lack of need for	TIME (suggest you give this a lower weighting	RIDER WEIGHT	LIGHTS	(watts)	(see handy storage)

E9			Good	Good	10k	small	7.9ka	15kmph	OK	Front & back	Teolid MD 9	2.5 houre	80ka	None	150w	Folded size: 96x32x13.5
	4 4 40->	up & d step	9							1 TOTAL & DACK	i soliu, ivir s	2.5 110015	6	None	13000	
Achievement score		•	•	7.25	1	8	9	2.5	4.25	4	1	6	6	U		41 472cm³
Weighting x Achie	evement ⇒	52.2	72	69.6	7	54.4	75.6	14	8.5	32	6.6	16.8	6	0		Tires 20cm
Overall Score ⇒	414.7	Also branded a	s Icewhee	l. A kick assi	st scooter	that can be us	ed like a norn	nal scooter, no	o throttle or b	orake on handleba	r. Absurdely th	ne on off swit	ch is under	r the deck l	by the wh	ieel!
XS		up & d step	OK?	Good	21k	small	7.7kg	21kmph	ok	Front suspension	T solid, MP 8	4.5 hours	100kg	Front	?	Folded size: 104x25x15cm
		8	8	8			9.5	4.5	4.5	3.5	2	2	8	7		39 000cm³
Weighting x Achie	evement ⇒	46.4	64	76.8	21	57.8	79.8	25.2	9	28	13.2	5.6	8	16.8		Tires 15cm(F) 12.7cm(B)
Overall Score ⇒	451.6	Seems like a go	ood baland	ce of portabil	ity and oth	er factors. Not	the smoothe	st of rides tho	ugh.							
GT Sport		up & d step	OK	Good	50k	medium	13kg	46kmph	oĸ	Front & back	T solid, MP11	3-4 hours	100kg	Both	700w	Folded size: 105x33x14cm
		6.5	5.5	8	9.25	8	8.5	10	6	5	0	4	8	10		48 510cm <sup>3</sup>
Weighting x Achie		37.7	44	76.8	64.75	54.4	71.4	56	12	40	0	11.2	8	24		Tires 20cm
Overall Score ⇒	500.25	An even quicke	er version	of the GT bel	ow.											
Booster GT		up & d step	OK	Good	40k	medium	11.9kg	40kmph	OK	Front & back	T solid, MP11	3-4 hours	100kg	Both	700w	Folded size: 105x33x14cm
		6.5	5.5	8	8	8	8.75	10	6	5	0	4	8	10		48 510cm³
Weighting x Achie		37.7	44	76.8	56	54.4	73.5	56	12	40	0	11.2	8	24		Tires 20cm
Overall Score ⇒	493.6	A more powerf	ul version	of the Boost	er V (belov	v) with a longe	r deck.									
Booster V		up & d step	OK	Good	38k	medium	11.3kg	38kmph	ок	Front & back	T solid, MP11	2-3 hours	110kg	Both	500w	Folded size: 97x33x14cm
		7	6	8	8	8	9	10	6	5	0	6	9	10		44 814cm³
Weighting x Achie		40.6	48	76.8	56	54.4	75.6	56	12	40	0	16.8	9	24		Tires 20cm
Overall Score ⇒	509.2	A slightly quick	ker versior	n of the Boos	ter Plus S	below.										
Booster plus S		up & d step	OK	Good	35k	medium	11kg	35kmph	ok	Front & back	T solid, MP11	2-3 hours	110kg	Both	500w	Folded size: 97x33x14cm
		7	6	8	7	8	9	9	6	5	0	6	9	10		44 814cm³
Weighting x Achie		40.6	48	76.8	49	54.4	75.6	50.4	12	40	0	16.8	9	24		Tires 20cm
Overall Score ⇒	496.6	Remarkable sp	eed and ra	ange for such	a light sc	ooter. Very exp	ensive and a	s with other el	lectric scoote	ers not completely	waterproof, so	don't get ca	ught in hea	vy rain!		
VT5		up & d step	OK	Good	15k	large	11.5kg	25kmph	ок	Front suspension	T Front air, Back	4-5 hours	100kg	Both	350	Folded Size: 107x43.5x35cm
	1 to 10⇒	6.5		8	2	•	•	6		5.5	5011a, MP 7		8	10		162 908cm³
		37.7	52	76.8	14	10.2	73.5	33.6	13	44	6.6	5.6	8	24		Tires 20cm
		Looke great !	mu view -		u owine t-	Jargo cine wh										
	000								Unsuitable	No suspension	T solid MP 6	3 hours	100kg	Front	250w	Folded size: 100x36.7x15.9cm
	1 to 10⇒	up & u step	7.5	8	2	7.5	9.25	6	2	1	4	5 110015	8 8	7	2001	59 200cm <sup>3</sup>
		46.4	60	76.8	14	51	77.7	33.6	4	8	26.4	14	8	16.8		Tires 14cm
	436.7	Budget scooter	r - very qui	ick but not go	ood on rou	ıgh terrrain. Ex	tremely porta	ble and storal	ble because f	olds very well.						
		up & d sten	OK	v. good	30k	medium	13.7kg	35kmph	ок	No suspension	Tair. MP 9	6 hours	100ka	Both	350w	Folded size: 95x36x25cm
	se 1 to 10r						•				. u.i., iiii 3		•			85 500cm <sup>3</sup>
			48	_						4.25 34	0	0	8			Tires 21.59
												•	•			
	451.0															
<u> </u>	n 4 to 40-						•	•			i air, MP 9	/ hours	100kg		350W	Folded size: 95x36x25cm
		•	_	_							0	0	8			85 500cm³ Tires 21.59
									· <del>-</del>		U	U	0	24		111es 21.59
	400.3															
	44.40														350w	Folded size: 96x21x33cm
Achievement scores	1 to 10⇒	7	6	8	6	7	8	7.5	6	5	0	4	10	10		66 528cm³
	Overall Score   XS  Achievement scores Weighting x Achie Overall Score  GT Sport Achievement scores Weighting x Achie Overall Score  Booster GT Achievement scores Weighting x Achie Overall Score  Booster V Achievement scores Weighting x Achie Overall Score  Booster Plus S Achievement scores Weighting x Achie Overall Score  Booster Plus S Achievement scores Weighting x Achie Overall Score  G1 Glider Folding Achievement scores Weighting x Achie Overall Score  G1 Glider Folding Achievement scores Weighting x Achie Overall Score  Light 2 (super) Achievement score Weighting x Achie Overall Score  Light 2 (super) Achievement score Weighting x Achie Overall Score  Light 2 Score  Light 2 Score  Light 2 Score  Light 2 Max Achievement score Weighting x Achie Overall Score  Veighting x Achie Overall Score  Score  Coverall Score	XS  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 451.6 GT Sport  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 500.25 Booster GT  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 493.6 Booster V  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 509.2 Booster Plus S  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 509.2 Booster plus S  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 496.6  VT5  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 399 G1 Glider Folding Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 436.7 Light 2 (super)  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 451.8 Light 2 Max Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 455.3	Overall Score ⇒ 414.7  XS  Achievement scores 1 to 10 ⇒ 8  Weighting x Achievement ⇒ 46.4  Overall Score ⇒ 451.6  GT Sport  Achievement scores 1 to 10 ⇒ 6.5  Weighting x Achievement ⇒ 37.7  Overall Score ⇒ 500.25  Booster GT  Achievement scores 1 to 10 ⇒ 6.5  Weighting x Achievement ⇒ 493.6  Booster V  Achievement scores 1 to 10 ⇒ 7  Weighting x Achievement ⇒ 40.6  Overall Score ⇒ 509.2  Booster plus S  Achievement scores 1 to 10 ⇒ 7  Weighting x Achievement ⇒ 40.6  Overall Score ⇒ 496.6  VT5  Achievement scores 1 to 10 ⇒ 6.5  Weighting x Achievement ⇒ 40.6  Overall Score ⇒ 496.6  Remarkable sp  achievement scores 1 to 10 ⇒ 8  Weighting x Achievement ⇒ 6.5  Achievement scores 1 to 10 ⇒ 8  Weighting x Achievement ⇒ 46.4  Overall Score ⇒ 436.7  Light 2 (super)  Achievement scores 1 to 10 ⇒ 6.5  Weighting x Achievement ⇒ 6.5  Achievement scores 1 to 10 ⇒ 8  Weighting x Achievement ⇒ 30.9  Coverall Score ⇒ 451.8  Light 2 Max  Achievement scores 1 to 10 ⇒ 6.5  Achievement scores 1 to 10 ⇒ 8  Achievement scores 1 to 10 ⇒ 8  Weighting x Achievement ⇒ 6.5  Achievement scores 1 to 10 ⇒ 8  Achievement scores 1 to 10 ⇒ 8  Achievement scores 1 to 10 ⇒ 6.5  Achievement scores 1 to 10 ⇒ 8  Achievement scores 1 to 10 ⇒ 6.5  Achieveme	Overall Score ⇒ 414.7  XS  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 46.4  Overall Score ⇒ 451.6 GT Sport  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 37.7  Achievement scores 1 to 10⇒ Booster GT  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 37.7  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 37.7  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 37.7  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 493.6 Booster V  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 40.6  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 40.6  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 40.6  VT5  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 37.7  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 40.6  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 37.7  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 46.4  Overall Score ⇒ 496.7  Light 2 (super)  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 46.4  Overall Score ⇒ 451.8  Light 2 Max  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Light 2 Max  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Light 2 Max  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 451.8  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 455.3  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 455.3  Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ 455.3	Achievement scores 1 to 10   Seems like a good balance of portabiling x Achievement ⇒ 46.4   64   76.8	Achievement scores 1 to 10	Note	Overall Score ⇒ 414.7	Overall Score ⇒   414.7   Also branded as Icewheel. A kick assist scooter that can be used like a normal scooter, in up & d step   OK?   Good   21k   small   7.7kg   21kmph	Achievement scores 1 to 10	Overall Score ⇒ 414.7   Also branded as Icewheel. A kick assist scooter that can be used like a normal scooter, no throttle or brake on handleba   Marchievement scores 1 to 10⇒   8	Overall Score   414.7   Also branded as Icewheel. A kick assist scooter that can be used like a normal scooter, no throttle or brake on handlebar. Absurdely it visible and the second of the second	Overall Score   414.7   Also branded as Icewheel. A kick assist scoter that can be used like a normal scoter, no throttle or brake on handlebar. Absurdely the on off swift XS   up & detep   OK   Good   21k   small   7.7kg   21kmph   OK   Front suspension   Tsolid, MP 8   4.8 hours   Achievement   46.4   64   76.8   21   57.8   79.8   25.2   9   28   13.2   5.6	Overall Score	Overall Score \$ 414.7   Also branded as Icewheel. A kick assist scoret that can be used like a normal scooter, no throttle or brake on handlebar. Absurdely the on off switch is under the deck in the content of the	Overall Score o   A14,7   Also branded as Icewheel, A kick assist scoretr that can be used like a normal scoretr, no throttle or brake on handlebar. Absurdely the on off switch is under the deck by the will ske help with the sunder the deck by the will ske help will ske help will ske help will s

Weighting x Achievement ⇒

Achievement scores 1 to 10⇒

Weighting x Achievement ⇒

484.8

S1 PRO

Overall Score ⇒

S1 Pro

KUGOO

Megawheels

40.6

up & d step

40.6

up & d step

76.8

Good

76.8

Good

48

OK

25-30k

42

47.6

medium

47.6

small

67.2

11kg

75.6

7.7kg

Overall Score \$ 461.4 Fairly similar to the Zoom Stryder but with less range & less smooth to ride. Handles fold away well but tend to wobble. Very cheap scooter but decent specs.

42

30kmph

7.5

42

24kmph

12

OK

7.5

15

OK

Kugoo S1 but with more power & honeycomb tyres - not a smooth ride though so I put jelly pads on the deck. Also tape around handles to stop wobbling. My one was fine for two years but then had to fix.

11.2

11.2

Both

10

24

10

350w

90kg Brake lights 250w Folded size: 86x29x19cm

Front & back Thoneycomb, MP 11 3.5 hours

Front suspension | Solid, MP 10 | 2 hours

6.5

52

Tires 20cm

Folded size: 96x21x33cm

66 528cm<sup>3</sup>

Tires 20cm

	Achievement scores 1 to 10⇒	8	8	8	0.5	8	9.5	5.5	4.5	3.5	0	7	7_	3		47 386cm³
	Weighting x Achievement ⇒	46.4	64	76.8	3.5	54.4	79.8	30.8	9	28	0	19.6	7	7.2		Tires 15.4cm(F) 14cm(B)
P	Overall Score ⇒ 426.5	Rebranded as	Zinc S1, In	di S1 & so o	n. A surpri	singly smooth	ride thanks t	o soft wheels	& suspension.	No mud guard, f	front light or dis	play! Mine no	ow works i	intermitten	tly after a	bout 2 years of riding.
Micro	Colibri	up & d step	Good	Good	12k	large	9.9kg	25kmph	ок	Front suspension	T solid, MP 7	2 hours	100kg	Both	200w	94.3x56x46xcm
7-	Achievement scores 1 to 10⇒	8	8.5	8	1.5	0	9.25	6	5	4	3	7	8	10		242 144cm³
1	Weighting x Achievement ⇒	46.4	68	76.8	10.5	0	77.7	33.6	10	32	19.8	19.6	8	24		Tires 20cm(F), 12.5cm(B)
2	Overall Score ⇒ 426.4	Includes an act	tive kick as	ssist mode b	ut with spe	ed limited to	16kmph. Decl	k 10.8 cm high	1.							
Micro	Explorer	up & d step	ок	Good	25-30k	medium	13.5kg	30kmph	ок	Front & back	T solid. MP11	3.5 hours	100ka	Both	500w	Folded size: 92.8x14.5x34 cm
7).	Achievement scores 1 to 10⇒	6 6	5	8	6	8	8.5	7.5	6	5	0	9	2	10	00011	45 750cm³
1	Weighting x Achievement ⇒	34.8	40	76.8	42	54.4	71.4	42	12	40	Ö	25.2	8	24		Tires 20cm
<u> </u>	4=0.0	Twist grip thro								e durable despite	having lots of r		Short sto		nco	
Micro	Otorum Goorg / II III	٠.			10k	•			•			• • •				F-Id-d-: 70::50::45
IVIICIO	Falcon (NA) Achievement scores 1 to 10⇒	up & d step	Good 9	Good 8	10K	medium 7.5	7.9kg 9.5	25kmph	Unsuitable 2.5	No suspension	T solid, MP 6	1 hour	100kg	3rake lights	s 500W	Folded size: 78x50x15cm 58 500cm <sup>3</sup>
+	Weighting x Achievement ⇒	46.4	<b>72</b>	76.8	7	7.5 <b>51</b>	79.8	33.6	2.5 <b>5</b>	1.5 12	26.4	25.2	° 8	7.2		Tires 15cm(F) 12.5cm(B)
1.	450.4															* , , , , , ,
	Overall Score ⇒ 450.4	Kick assist mo								des & cruise con						
Micro	flex deluxe Achievement scores 1 to 10⇒	up & d step	Good	Good	<b>NA</b>	v. small	4.85kg	(NA)	Unsuitable		T solid, MP 7	0 hours	100kg	None	NA	Folded size: 64x11x22cm 15 488cm <sup>3</sup>
i	Weighting x Achievement ⇒	<b>52.2</b>	10 <b>80</b>	7 <b>67.2</b>	0	9.5 <b>64.6</b>	10 <b>84</b>	0 <b>0</b>	1.5 <b>3</b>	1.5 <b>12</b>	19.8	10 <b>28</b>	° 8	0		Tires 20cm
1	440.0				•			•	•	· <del>-</del>				•		
0	Overall Score ⇒ 418.8	The only non-e	electric too	I here. The lo	ow deck he	lps when sco	oting. This wo	ould likely wir	if money & tin	ne spent on char	ging, price & ca	rbon footprin	t were inc	luded facto	rs. Not v	ery smooth though.
RCB	R15	up & d step	Good	Good	16k	medium	7.5kg	20kmph	Unsuitable	No suspension	T solid, MP 7	6 hours	80kg	None	150w	Folded size: 88x44x27cm
	Achievement scores 1 to 10⇒	9	9	8	2.5	5	9.5	4	2	1	3	0	6	0		104 544cm³
	Weighting x Achievement ⇒	52.2	72	76.8	17.5	34	79.8	22.4	4	8	19.8	0	6	0		Tires 14cm
	Overall Score ⇒ 392.5	Marketed as so	omethina f	or children a	nd teenage	ers. but could	be used by ar	nvone under 8	Okas.							
Segway	Ninebot ES2	up & d step	OK?	Good	25k	large	12.5kg	25kmph	ок	Front & back	T solid, MP 8	3.5 hours	100kg	Both	300w	Folded size: 113x43x40cm
7	Achievement scores 1 to 10⇒	7	5.5	8	4	0	8.75	6	6	5	2	4	8	10		194 360cm <sup>3</sup>
ì	Weighting x Achievement ⇒	40.6	44	76.8	28	0	73.5	33.6	12	40	13.2	11.2	8	24		Tires 20cm
	404.9	One of the top	of the rang	ge scooters	with many	features. Add	a battery to to	urn it into the	ES4 (heavier b	ut faster with gre	eater range). Not	compact wh	en folded	because th	e folding	hinge is set too high.
SoFlow	Overall Score ⇒ 404.9  Air Aluminum	up & d step	ок	Good	18k	small	7.7kg	24kmph	OK	Front outponoion	T solid, MP9	2 to 2 hours	100ka	Both	250w	Folded size: 99x14x20cm
JULION	Achievement scores 1 to 10⇒	up ox u step	7	8	10K	Siliali	9.5	5.5	4.5	7	1 Soliu, WiF 3 A	2 10 3 110015	R	10	250W	27 720cm <sup>3</sup>
1	Weighting x Achievement ⇒	46.4	56	76.8	21	61.2	79.8	30.8	9	24	6.6	16.8	8	24		Tires 13.97cm
100	400.4	Deck is high up		won with ar	ound with s	tiny whool B	ut folde boau	tifully (bingo	lower down = (	compact folding)			_			
/oyager	Overall Score ⇒ 46U.4  Proton	up & d step	OK?	Good	16k	medium	9kg	24kmph	OK OK		T solid. MP7	In to 4 hours	100ka	Front	250w	Folded size: 99x20x46cm
voyager	Achievement scores 1 to 10⇒	up & u step	7.5	8	2.5	5.5	9.25	5.5	4.5	3.5	1 Solia, WP7	Jp to 4 nours	100kg	7	250W	91 080cm <sup>3</sup>
1	Weighting x Achievement ⇒	46.4	60	76.8	17.5	37.4	77.7	30.8	9	<b>28</b>	19.8	8.4	8	16.8		Tires small
4	400.0	A cheap lightw							-				-			== ==
Xiaomi	Overall Score ⇒ 436.6 Mi M365	up & d step	OK	Good	30k	large	12kg	25kmph	OK	No suspension	Tair MD 6	5 hours	100ka	Both	250w	Folded size: 108x43x49cm
7	Achievement scores 1 to 10⇒	up & u step	5.5	8	50K	0	8.75	25kilipii 6	5.25	4.25	1 all, WF 0	1	100kg	10	250W	227 556cm <sup>3</sup>
/	Weighting x Achievement ⇒	40.6	44	76.8	42	Ŏ	73.5	33.6	10.5	34	Ŏ	2.8	8	24		Tires 22cm
Ĺ	000.0	The famous cla	assic scoo	ter used by o	omnanies	like Bird (US)	& Lime (LIK)	No suspension	on but air filled	tyres heln Desn	ite the low score	e this scoote	r nrovides	one of the	very hes	t riding experiences.
		The famous of		Good	13k	medium	9.1kg	25kmph	OK	Front suspension		3 hours	80ka	Both	200w	Folded size: 102x43x34cm
Zinc	• 1014H • 00010 1	un & d etan	OK		136	medium	•	23KIIIPII 6	4.5	3.5	1 Solid, WIF 10	5 110015	6	10	2000	149 124 cm <sup>3</sup>
Zinc	Eco	up & d step	<b>OK</b>		1.5	2.5			7.0	0.0	U	•	U	10		
	Eco Achievement scores 1 to 10⇒	up & d step 8 46.4	7.5	8	1.5 <b>10.5</b>	2.5 <b>17</b>	9.25 <b>77.7</b>	33.6	9	28	0	14	6	24		Tires 15.4cm(F) 14cm(R)
	Eco Achievement scores 1 to 10⇒ Weighting x Achievement ⇒	8 <b>46.4</b>	7.5 <b>60</b>	8 <b>76.8</b>	10.5	17	77.7	33.6	9	28	0	14	6	24		Tires 15.4cm(F) 14cm(B)
Zinc	Eco Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 403	8 46.4 Similar build to	7.5 60 c zinc S1 b	8 76.8 elow but wit	10.5 h more ran	17 ge and lights.	77.7 Fixed handle	33.6 bar though!	_		•				000	, , , , ,
	Eco Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ Stryder EX	8 <b>46.4</b>	7.5 60 2 zinc S1 b OK	8 76.8 elow but wit Good	10.5	17 ge and lights. medium	77.7 Fixed handle 11kg	33.6 ebar though! 30kmph	ок	Front & back	T solid, MP11		6 110kg	Both	600w	Folded size: 95x15x33cm
Zinc	Eco Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 403 Stryder EX Achievement scores 1 to 10⇒	8 46.4 Similar build to up & d step 7	7.5 60 2 zinc S1 b OK 6	8 76.8 elow but wit Good 8	10.5 h more ran 30-35k 7	17 ge and lights. medium 8	77.7 Fixed handle 11kg	33.6 ebar though! 30kmph 7.5	OK 5.5	Front & back	•	2 to 3 hours	110kg	Both 10	600w	Folded size: 95x15x33cm 47 025cm³
Zinc	Eco Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 403 Stryder EX Achievement scores 1 to 10⇒ Weighting x Achievement ⇒	8 46.4 Similar build to up & d step 7 40.6	7.5 60 D zinc S1 b OK 6 48	8 76.8 elow but wit Good 8 76.8	10.5 h more ran 30-35k 7 49	17 ge and lights. medium 8 54.4	77.7 Fixed handle 11kg 9 75.6	33.6 ebar though! 30kmph 7.5 42	OK 5.5 11	Front & back 4.5 36	T solid, MP11 2	2 to 3 hours 6 16.8	110kg 9 9	Both 10 24		Folded size: 95x15x33cm 47 025cm³ Tires 19cm
Zinc	Eco Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 403 Stryder EX Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 483.2	8 46.4 Similar build to up & d step 7 40.6 Excellent range	7.5 60 2 zinc S1 b OK 6 48 e of function	76.8 elow but wit Good 8 76.8 ons & known	10.5 h more ran 30-35k 7 49 to be extr	17 ge and lights. medium  8 54.4 emely durable	77.7 Fixed handle 11kg 9 75.6 . Handles fold	33.6 bar though! 30kmph 7.5 42 d in for easy s	OK 5.5 11 torage. Accele	Front & back 4.5 36 rator & brake swi	T solid, MP11 2 0 0 itches are fiddly	2 to 3 hours 6 16.8 but you can	110kg 9 9 use Eco m	Both 10 24 node & crui	se contro	Folded size: 95x15x33cm 47 025cm³ Tires 19cm ol for a smoother ride.
Zinc	Eco Achievement scores 1 to 10⇒ Weighting x Achievement ⇒ Overall Score ⇒ 403 Stryder EX Achievement scores 1 to 10⇒ Weighting x Achievement ⇒	8 46.4 Similar build to up & d step 7 40.6	7.5 60 D zinc S1 b OK 6 48	8 76.8 elow but wit Good 8 76.8	10.5 h more ran 30-35k 7 49	17 ge and lights. medium 8 54.4	77.7 Fixed handle 11kg 9 75.6	33.6 ebar though! 30kmph 7.5 42	OK 5.5 11	Front & back 4.5 36 rator & brake swi	T solid, MP11 2	2 to 3 hours 6 16.8	110kg 9 9	Both 10 24		Folded size: 95x15x33cm 47 025cm³ Tires 19cm



Overall Score  $\Rightarrow$  489.7 Same as Zoom Stryder Ex but heavier, more powerful with greater speed & range as well as lights. Update: Zoom no longer in business so no customer support available.

factors (considerations)⇒	UP & DOWN CURBS (or other large obstacles & ledges)	USE (rolling freely	VEHICLE CONTROL (precision of steering, ease of riding, stability on smooth surfaces & prevention of vehicle rolling	RANGE (distance possible	SIZE FOR HANDY STORAGE (when folded) (under a seat, in car boot, box, in a room & so on)	PORTABILITY (walking around with it - pushing or carrying)	TOP SPEED (how fast it will go)	OFF-ROAD RIDING (rough ground, sand, dirt tracks, mud, grass & so on)	SMOOTHNESS ON NORMAL CITY SURFACE (Factors: Suspension with tire size & material)		CHARGE TIME (lower weighting because info is highly variable)	MAX RIDER WEIGHT	LIGHTS MOTOR	SIZE (see handy storage)
Explanations of achievement scores →	Step up = 5 points or Hop up = 3 points, Step down = 5 or Roll or hop down = 3	balancing without motor (e.g scooters)	off by itself)  Handles 4 (or other way of holding onto device) OR Not likely to roll away by itself (e.g auto	km	Overall cubic cm (width x height x length)  Points for smaller size. Less than:	Starting with 10 points but	10 to 40	Smoothness score (see right) then in addition:	Front Suspension = 2 Rear Suspension = 1	parts  Minus 2 points (-2) for each	Stated time or less	Stated weight or above	(shining)	
Limitations of this research: 1.  Most of the specs such as speed, range &	1 wheel or wheels on same plane (no front & back		0.5 points per wheel	6 = 0.5 10 = 1	10 000cm³=10 20 000cm³= 9.5	Over 5.5kgs - 0.5 Over 7kgs - 1	10 = 1 13 = 2	Single wheel = 2 (or no front & back) Wide (over 5 cm)	Honeycomb or foam front	Minus 1 point (-1) for each movable part such as a	30 mins = 10 1 hour = 9	120kg = 10 110kg = 9	Reflective or brake light = 3	
so on are those provided by the sellers & not all of them have been verified yet.  2. The achievement scores are based on	wheel) = 1 Minus points for weight:	Low deck (under 10cm) = 1 point,	Roll without motor in case it fails (Two or more wheels in line of travel) = 2		30 000cm³= 9	Over 8.5kgs - 1.5	16 = 3	front wheel = 0.75 Wide back wheel (over 5 cm) = 0.25	tire =1, rear = 0.5 Hard front wheel - 1 (e.g polyurethane)	wheel, lever, hinge point, retractable	1.5 hours = 8	100kg = 8	iigrit – 3	
points systems (shown right) which may	Over 5.5kgs - 0.5	Motor -2 points (roll	,	18 = 3	40 000cm³= 8.5	Over 10 kgs - 2	19 = 4	Tread on front wheel = 0.75	Hard rear wheel - 0.5 (e.g polyurethane)	handle & so on	2 hours = 7	90kg = 7		
need improving or adjusting. 3. There are many transport tools not listed	Over 7kgs - 1	resistance), Minus points for weight:	Wide front wheel(s) (over 5 cm) = 0.75 Wide back			Over 11.5 kgs - 2.5	22 = 5	Tread on back wheel = 0.25	Flexible deck = 1		2.5 hours = 6	80 kg = 6		
yet. 4. Factors not included are build quality, rider	Over 8.5kgs - 1.5		wheel(s) (over 5 Tread on front	26 = 5	60 000cm³= 7.5	Over 13kgs - 3	25 = 6		Tire size		3 hours = 5	70 kg = 5		
comfort, aesthetics, price, max incline,	Over 10 kgs - 2	Over 5.5kgs - 0.5	wheel(s) = 0.75	30 = 6	70 000cm³= 7	Over 14.5kgs - 3.5	28 = 7		10cm = 1		3.5 hours = 4	60 kg = 4		
acceleration, stopping distance, electricity	Over 11.5 kgs - 2.5		Tread on back wheel(s) = 0.25 (front is more	34 = 7	80 000cm³= 6.5	Over 16 kgs - 4	31 = 8		20cm = 2		4 hours = 3	50 kg = 3		
cost, width space required on pavement, waterproofing, carbon footprint & customer	Over 13kgs - 3	Over 8.5kgs - 1.5	important)	38 = 8	90 000cm³= 6	Over 17.5 kgs -5 If easily pushable	34 = 9		30cm = 3		4.5 hours = 2	40 kg = 2		
service of seller. These are either too	Over 14.5kgs - 3.5		One wheel devices count as		100 000cm <sup>3</sup> = 5.5 110 000cm <sup>3</sup> = 5	then only HALF the	37 = 10 Over 40kmph		40cm = 4		5 hours = 1 5.5 hours = 0	30 kg = 1		
variable, subjective, hard to measure or there was a lack of information. Areas where precise data was not acquired are marked with asterisk(*). If you see any mistakes please let us know!	Over 16 kgs - 4 Over 17.5 kgs -5 Tyre size: Over 30cm 1 Over 35cm 1.5 Over 40cm 2 Example: Urmo can roll down (3), wheels on same plane (1) & are 30cm (1), over 5.5 kgs (-0.5) = 4.5 points	Over 13kgs - 3 Over 14.5kgs - 3.5 Over 16kgs - 4 Over 17.5kgs - 5 Example: Zinc Eco = naturally self- balancing (10), low deck (1), but	front and back	50 = 9.25 54 = 9.5 58 = 9.75 62 = 10	120 000cm³= 4.5 130 000cm³= 3.5	Kingsong 16s weighs 17.5 kg but only loses 2.5 points (not 5 points) because it has a trolley handle so	may be unhelpful or dangerous for such small devices		50om = 5		5.5 nours = 0			