

1A lowracers



Flux Z-Pro

Weight	10,4 kg
Suspension f/b	no/no
Power for 24.8 mph	235 watts
Seatheight	30 cm
Price	2500 €
Framematerial	Steel CroMo

[www.flux-fahrraeder.de](http://www.flux-fahrraeder.de)

1B lowracers



Optima Baron

Weight	13 kg
Suspension f/b	no/no
Power for 24.8 mph	230 watts
Seatheight	32 cm
Price	2000 €
Framematerial	Alu

[www.optima-cycles.nl](http://www.optima-cycles.nl)

1C lowracers



M5 Carbonlowracer

Weight	9,5 kg
Suspension f/b	no/no
Power for 24.8 mph	210 watts
Seatheight	25 cm
Price	4500 €
Framematerial	Carbon

[www.m5-ligfietsen.com](http://www.m5-ligfietsen.com)

1D lowracers



Quantum Toxy ZR

Weight	14 kg
Suspension f/b	no/yes
Power for 24.8 mph	220 watts
Seatheight	18 cm
Price	2200 €
Framematerial	Alu

[www.quantum-toxy.de](http://www.quantum-toxy.de)

2A journey-recumbent



Optima Orca

Weight	16 kg
Suspension f/b	optional/yes
Power for 24.8 mph	300 watts
Seatheight	61 cm
Price	1700 €
Framematerial	Alu

[www.optima-cycles.nl](http://www.optima-cycles.nl)

2B journey-recumbent



Flux C500

Weight	16 kg
Suspension f/b	yes/yes
Power for 24.8 mph	340 watts
Seatheight	55 cm
Price	1900 €
Framematerial	Stahl CroMo

[www.flux-fahrraeder.de](http://www.flux-fahrraeder.de)

2C journey-recumbent



Nöll SL4 L

Weight	16 kg
Suspension f/b	yes/yes
Power for 24.8 mph	360 watts
Seatheight	60 cm
Price	2300 €
Framematerial	Stahl CroMo
<a href="http://www.noell-fahrradbau.de">www.noell-fahrradbau.de</a>	

2D journey-recumbent



HP Velotechnik Streetmachine

Weight	16 kg
Suspension f/b	yes/yes
Power for 24.8 mph	350 watts
Seatheight	60 cm
Price	2000 €
Framematerial	Stahl CroMo
<a href="http://www.hpvelotechnik.com">www.hpvelotechnik.com</a>	

3A trike



Optima Rider

Weight	19 kg
Suspension f/b	no/yes
Power for 24.8 mph	330 watts
Seatheight	25 cm
Price	Ca. 2300 €
Framematerial	Edelstahl
<a href="http://www.optima-cycles.nl">www.optima-cycles.nl</a>	

3B trike



Nöll D3m

Weight	16 kg
Suspension f/b	yes/no
Power for 24.8 mph	280 watts
Seatheight	20 cm
Price	Ca. 3500 €
Framematerial	Steel CroMo
<a href="http://www.noell-fahrradbau.de">www.noell-fahrradbau.de</a>	

3C trike



Thorax Easy Rider

Weight	Ca. 21 kg
Suspension f/b	no/yes
Power for 24.8 mph	400 watts
Seatheight	Ca. 40 cm
Price	n.n. bekannt
Framematerial	Steel ?
<a href="http://www.thorax.de">www.thorax.de</a>	

3D trike



Trice Micro

Weight	15 kg
Suspension f/b	no/yes
Power for 24.8 mph	280 watts
Seatheight	11,5 cm
Price	Ca. 4000 €
Framematerial	Stahl
<a href="http://www.ice.hpv.co.uk/">www.ice.hpv.co.uk/</a>	

4A velomobilia



Velomobiel.nl Mango

Weight	32 kg
Suspension f/b	yes/yes
Power for 24.8 mph	180 watts
Seatheight	Ca. 20 cm
Price	4500 €
Framematerial	GfK
<a href="http://www.velomobiel.nl">www.velomobiel.nl</a>	

4B velomobilia



Velomobiel.nl Quest

Weight	32,4 kg
Suspension f/b	yes/yes
Power for 24.8 mph	160 watts
Seatheight	Ca. 20 cm
Price	5700 €
Framematerial	GfK
<a href="http://www.velomobiel.nl">www.velomobiel.nl</a>	

4C velomobilia



Go One<sup>3</sup>

Weight	32 kg
Suspension f/b	yes/yes
Power for 24.8 mph	190 watts
Seatheight	Ca. 20 cm
Price	9500 €
Framematerial	Carbon
<a href="http://www.go-one.de">www.go-one.de</a>	

4D velomobilia



Birk Butterfly

Weight	Ca. 30 kg
Suspension f/b	yes/yes
Power for 24.8 mph	180 watts
Seatheight	Ca. 25 cm
Price	Ca. 12500 €
Framematerial	Carbon
<a href="http://www.speedbikes.ch">www.speedbikes.ch</a>	

5A semilowracers



Nazca Fiero

Weight	16 kg
Suspension f/b	optional/yes
Power for 24.8 mph	280 watts
Seatheight	40 cm
Price	1700 €
Framematerial	Steel CroMo
<a href="http://www.ligfiets.net/nazca">www.ligfiets.net/nazca</a>	

5B semilowracers



M5 Titanium Shock Proof

Weight	11,5 kg
Suspension f/b	no/yes
Power for 24.8 mph	245 watts
Seatheight	39 cm
Price	3300 €
Framematerial	Titan 3/2,5
<a href="http://www.m5-ligfietsen.com">www.m5-ligfietsen.com</a>	

5C semilowracers



Flux S-Comp

Weight	13 kg
Suspension f/b	optional/yes
Power for 24.8 mph	260 watts
Seatheight	39 cm
Price	2000 €
Framematerial	Steel CroMo
<a href="http://www.flux-fahrraeder.de">www.flux-fahrraeder.de</a>	

5D semilowracers



Challenge Hurricane Tour

Weight	Ca. 16 kg
Suspension f/b	optional/yes
Power for 24.8 mph	280 watts
Seatheight	38 cm
Price	1750 €
Framematerial	Alu
<a href="http://www.challengebikes.com">www.challengebikes.com</a>	

6A compact-longwheelbase



HP Velotechnik Spirit

Weight	16,9 kg
Suspension f/b	yes/yes
Power for 24.8 mph	440 watts
Seatheight	Ca. 66 cm
Price	1700 €
Framematerial	Alu
<a href="http://www.hpvelotechnik.com">www.hpvelotechnik.com</a>	

6B compact-longwheelbase



M5 City Mate

Weight	14,3 kg
Suspension f/b	no/yes
Power for 24.8 mph	430 watts
Seatheight	55 cm
Price	1475 €
Framematerial	Steel CroMo
<a href="http://www.m5-ligfietsen.com">www.m5-ligfietsen.com</a>	

6C compact-longwheelbase



Flux V220

Weight	18,1 kg
Suspension f/b	no/yes
Power for 24.8 mph	430 watts
Seatheight	68 cm
Price	1400 €
Framematerial	Steel CroMo
<a href="http://www.flux-fahrraeder.de">www.flux-fahrraeder.de</a>	


6D compact-longwheelbase





Scooterbike Urban


Weight	Ca. 18 kg
Suspension f/b	optional/yes
Power for 24.8 mph	460 watts
Seatheight	55 cm
Price	1500 €
Framematerial	Steel CroMo
<a href="http://www.scooterbike.com">www.scooterbike.com</a>	




7A	tandem
	
Ostrad Janus	
Weight	Ca. 25 kg
Suspension f/b	yes/yes
Power for 24.8 mph	2x 250 watts
Seatheight	Ca. 65 cm
Price	5000 €
Framematerial	Steel
www.ostrad.de	

7B	tandem
	
M5 Tandem	
Weight	23 kg
Suspension f/b	no/yes
Power for 24.8 mph	2x 260 watts
Seatheight	60/67 cm
Price	3250 €
Framematerial	Steel CroMo
www.m5-ligfietsen.com	

7C	tandem
	
Zox 20x20 Duo compact	
Weight	19,5 kg
Suspension f/b	no/no
Power for 24.8 mph	2x 260 watts
Seatheight	63 cm
Price	3320 €
Framematerial	Steel
www.zoxbikes.com	

7D	tandem
	
Rans Screamer	
Weight	Ca. 21 kg
Suspension f/b	no/no
Power for 24.8 mph	2x 250 watts
Seatheight	Ca. 60 cm
Price	4000 €
Framematerial	Steel CroMo
www.rans.com	

8A	specials
	
Fast Forward	
Weight	12,5 kg
Suspension f/b	no/yes
Power for 24.8 mph	230 watts
Seatheight	Ca. 30 cm
Price	1200 €
Framematerial	alu
www.fastfwd.nl	

8B	specials
	
Thys 222 CVT	
Weight	14,5 kg
Suspension f/b	no/no
Power for 24.8 mph	290 watts
Seatheight	50 cm
Price	3000 €
Framematerial	Steel CroMo
www.rowingbike.com	

All data in this quartet without guarantee. It is for playing and represents not a catalog. Power ratings are all estimated (for one approx. 1.85 m large and 80 kg heavy driver) helped by www.kreuzotter.de, further data can also deviate from the real data! The last maps with the Birk and the racing cycle are alternative maps to 8C (Flevobike) and 8D (Handbike) as Superwinner.

Guidance: Sides printing, on pasteboard stick and maps cut out. Finished.

It is „Freeware“ by Jens Seemann.

8C specials



Tempelman Flevo Bike Air

Weight	Ca. 17 kg
Suspension f/b	yes/yes
Power for 24.8 mph	330 watts
Seatheight	Ca. 52 cm
Price	1600 €
Framematerial	Steel St37

[www.ligfietsshop.nl](http://www.ligfietsshop.nl)

8D specials



M5 Handbike

Weight	Ca. 18 kg
Suspension f/b	no/yes
Power for 24.8 mph	330 watts
Seatheight	Ca. 20 cm
Price	3000 €
Framematerial	Steel CroMo

[www.m5-ligfietsen.com](http://www.m5-ligfietsen.com)

8C specials



Superwinner

Birk Comet vollverkleidet

Weight	22 kg
Suspension f/b	no/yes
Power for 24.8 mph	95 watts
Seatheight	29 cm
Price	ca. 10000 €
Framematerial	Carbon

[www.speedbikes.ch](http://www.speedbikes.ch)

8D specials



Joker

Bianchi XL Carbon Slooping

Weight	8,0 kg
Suspension f/b	no/no
Power for 24.8 mph	320 watts (low racingposition)
Seatheight	> 100 cm
Price	4.000,00 €
Framematerial	Carbon

[www.bianchi.it](http://www.bianchi.it)



Recumbents

*Play guidance:*

Maps to all players (at least 2) distribute. One holds it as pile in the hand, i.e. the highest map on the pile is to, one may the maps not select. Who to is, calls a value. The others say their value of same point. Who has the better or best value, gets the maps from this round (the highest on piles) an packs it in the back to the own pile and selects the next value its following map. Who has in the long run no more maps, has lost. Who plays intelligently (well knows the maps ;-)), selects with the play the data, which have the best victory chances with the respective maps.

With watts and weight wins, who has less, with suspension forwards yes or still better 2 times yes. Seatheight must one settle, which wins, perhaps more deeply wins. Framematerial: Carbon before titanium before aluminum before steel. Price: More highly wins. At same values there is a "stinging" (maps to fold up and with the next round decide leave. Who wins there, gets thereby the maps of the pile of the last round).

Much fun!