

Country	Period	Statistic of Glider and Motorglider*				deadly insured per launch, glider , pilot		
		Number of Glider cum.10	Number of Pilots cum.10y	launches cum. 10 y.	No.of dead tot 10years	av. Dead/y/ 100'000 laun'	av.dead/y/ glider in ‰oo	av.dead/y/ pilot in ‰oo
Belgium	1995-2004	2'767	9'048	212'455	5	2.35	1.81	0.55
Denmark	1995-2004	4'585	18'964	657'511	9	1.37	1.96	0.47
Finland	1995-2004	3'502	26'741	371'920	0	0.00	0.00	0.00
France	1995-2004	16'152	136'088	2'111'814	56	2.65	3.47	0.41
Germany	1995-2004	77'663	363'565	10'078'542	127	1.26	1.64	0.35
Netherland	1995-2004	7'037	40'472	1'437'000	6	0.42	0.85	0.15
Norway	1995-2004	1'682	15'914	126'584	1	0.79	0.59	0.06
Sweden	1995-2004	5'125	28'548	632'974	4	0.63	0.78	0.14
Switzerland	1995-2004	12'662	31'245	913'612	44	4.82	3.47	1.41
UK	1995-2004	24'585	89'918	3'785'329	48	1.27	1.95	0.53
USA	1995-2004	40'200	122'000	4'400'000	59	1.34	1.47	0.48
Austria	1995-2004	7'573			20		2.64	
total per y. average		20'353	88'250	2'472'774	37.9	1.30	1.38	0.35

* in Switzerland we have Glider an Motorglider in the same statistik because you can't sep.TM,Selflaunching.,....