

AUFWIND

english



Anzeigen-Preisliste 2011

Advertising-Rates 2011

Kontakt/Contact:

Jürgen Rüb
 Im Wiesengrund 5
 86853 Langerringen
 Tel. +49/82 48-90 29 65
 E-Mail advertising@aufwind-magazine.net

Seite Page	Größe [mm] Size [mm]	Farbe Color	Preis [€] Price [€]	Ausgabe Issue	Anzeigenschluss Advertising deadline	Erscheinung Publication
1/1	240 x 166	black/white	299,-	2/2011	31. Jan.	28. Feb.
1/2	240 x 77		169,-	3/2011	4. Apr.	25. Apr.
	110 x 166		169,-	4/2011	30. Mai.	27. Jun.
1/3	80 x 166		129,-	5/2011	1. Aug.	29. Aug.
1/4	110 x 77		99,-	6/2011	3. Okt.	31. Okt.
	55 x 166		99,-	1/2012	28. Nov.	23. Dez.
1/8	55 x 77		59,-			
				All prices per issue		

Alle Preise zzgl. 19 Prozent Mehrwertsteuer ~/~ All prices excluding 19 percent tax.

Bei Buchung desselben Anzeigenformats in der zeitgleich erscheinenden deutschen Ausgabe von **AUFWIND**, halbiert sich der Preis der Anzeige in der englischen Ausgabe **AUFWIND-english**.

Printing the same advert format in the German edition of **AUFWIND** (at extra cost), will cut the price for the advertisement in **AUFWIND-english** in half.

AUFWIND-english is a complete and legible translation of the German version, and will be published as an supplement in a subscription together with the German version. The printed and bound copy includes all translated text, but not the photos and charts accompanying the articles.

AUFWIND-english is issued six times per year, always during the last week of February, April, June, August, October, and December. The German version of **AUFWIND** is the leading magazine for RC soaring and electric-powered flight. It's been issued for more than 20 years now, always at the end of even months (February, April, June, August, October, and December).

AUFWIND specializes in soaring and electric-powered flight and also covers the FAI classes F3B, F3J, F3K, F5B, F5D along with glider aerobatics and large-scale gliders. **AUFWIND** addresses the interested and modern-thinking model pilot and builder. **AUFWIND** features ARFs and foam models less than most other model magazines, but instead covers more of building with wood and fiber-reinforced resins. Thus **AUFWIND** regularly publishes articles about building methods using modern techniques such as CNC and CAD technologies. In addition, articles on aerodynamics and the mechanics of flight and reports on important events.

www.AUFWIND-magazine.net