

## Energie 21 (Energy 21)

### Magazine about renewable and secondary energy sources

A bimonthly magazine Energy 21 (Alternative energy) provides theoretical and practical information about production and effective utilization of energy from renewable and secondary sources – biomass, sun, earth, wind, water, waste, etc. The current topics are energy distribution, energy self-sufficiency, security and sustainable development of regions. The magazine is targeted at investors, energy plant operators, building and technological contractors on the one hand and, on the other hand, at end users – companies, institutions, sole traders, farmers and property owners. The magazine is regularly read by staff working for public administration, municipal services, research and education, as well as by secondary school and university students. Its distribution to 3 600 readers, 400 of which are in SR, is via subscription.



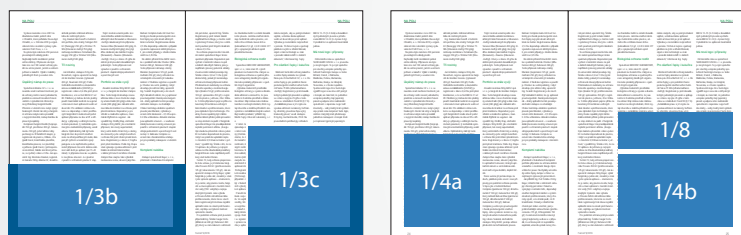
**Energie 21**  
**www.energie21.cz**

**Ing. Jan Kroupa**

**mobil: +420 724 813 498**

**tel.: +420 277 001 636**

**e-mail: jan.kroupa@profipress.cz**



Page ratio	Size (mm)		Price (eur)
	mirror	fall out*	
1/1	200 x 245	230 x 297	1320
1/2a	97,5 x 245	115 x 297	760
1/2b	200 x 120	230 x 142	760
1/3a	57 x 252	72 x 297	680
1/3b	200 x 81	230 x 102	680
1/3c	132 x 131	149 x 148	680
1/4a	97,5 x 120 (height)		440
1/4b	149 x 94 (width)		440
1/8	149 x 47 (width)		240
1/1	text advertising (delivered)		1320
1/2	text advertising (delivered)		760
1/1	text advertising (magazine grafics)		660
1/2	text advertising (magazine grafics)		380
<b>Doublesleeper</b>	460 x 100 (fall out*)		1280
<b>Rail</b>	2x 72 x 297 (fall out*)		1280
<b>Series</b>	2x 72 x 297 (fall out*)		1280

\*need to add 5 mm to all sides of advertisement as fall out.



Doublesleeper



Rail



Series in editorial text

No. – Month	Topic	Deadline	Notes
1. – February	Effective energy management	17. 1. 2019	
2. – April	Biogas stations	20. 3.	
3. – June	Solar power plants	22. 5.	
4. – August	Environmentally-friendly transport	17. 7.	
5. – October	Cogeneration production	18. 9.	
6. – December	Energy distribution	13. 11.	
1/2020 – February	Effective energy management	15. 1. 2020	