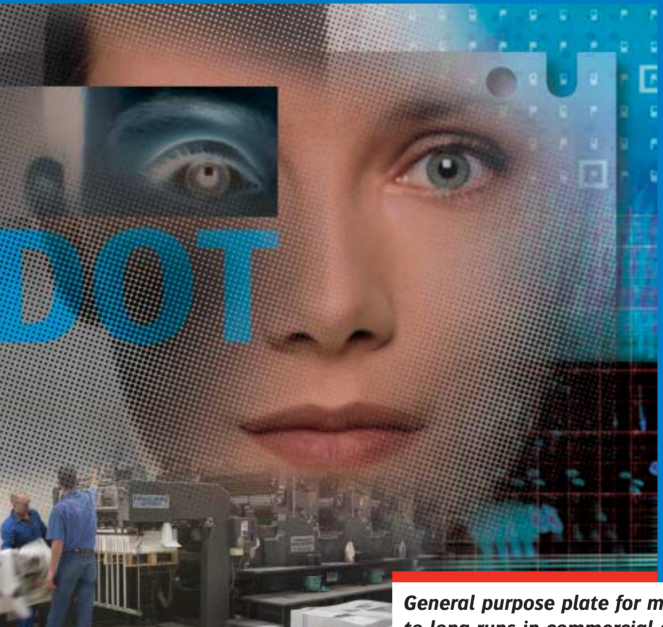
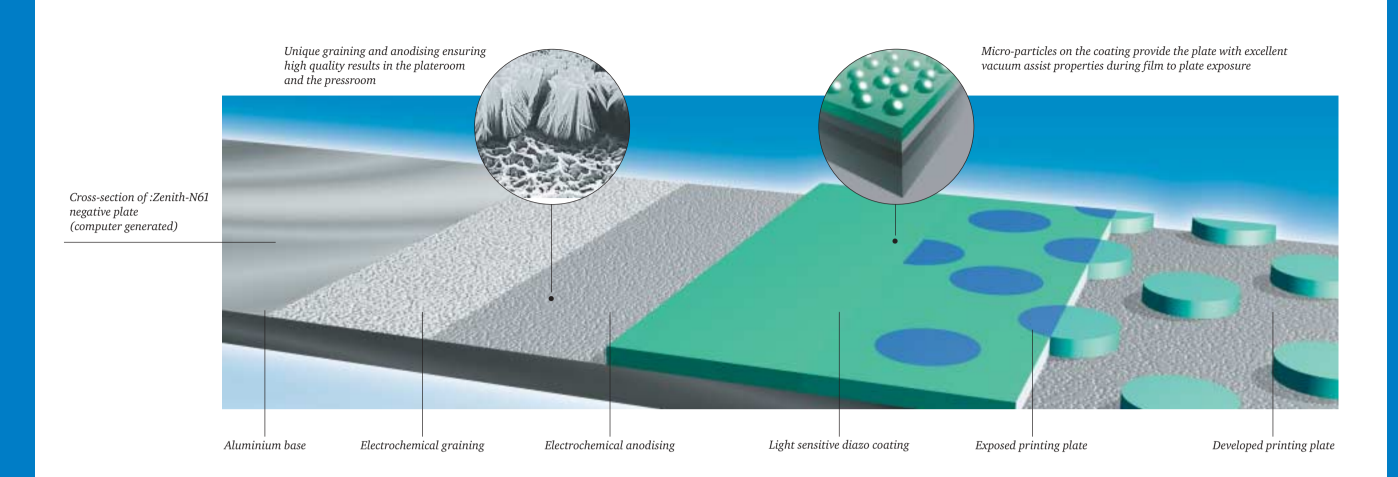
## :Zenith-N61



General purpose plate for medium to long runs in commercial and newspaper printers

:Zenith-N61 plate delivers the high quality performance and reliability needed in todays demanding pressroom. :Zenith-N61 uses proven electrochemically grained and anodised aluminium together with a durable, high resolution coating. The result is a high quality and predictable press performance, plate after plate.





### :Zenith-N61

Newspaper	$\overline{\mathbf{V}}$
Commercial web	$\overline{\checkmark}$
Commercial sheet	
Packaging	$\overline{\checkmark}$
Small offset	
Forms	<b>✓</b>

# The :Zenith-N61 is a negative working analogue plate for all sheetfed and web offset applications.

Using the longest tradition together with the latest technology, Agfa has the complete range of analogue plates. Agfa's extensive experience in plate manufacturing ensures the highest quality in terms of both plate coating and substrate. The combination of advanced electrochemical graining, anodising and coating technology guarantees optimised performance in the plateroom and pressroom.

Micro-pigmentation technology is used in the coating to ensure rapid vacuum draw-down. Fast exposure, simple processing and rapid ink/water balance on press are just a few of the many benefits that come as standard.

:Zenith-N61 caters for all print applications from the smallest sheetfed printer to the largest commercial web house or newspaper. It's worth remembering that Agfa's analogue plates have been used successfully around the world in printers of all types and have a reputation for high quality performance. :Zenith-N61 has been designed to be the 'universal' analogue plate that has the latitude to handle a wide range of press conditions from continuous stationary to packaging, newspaper and metal printing. :Zenith-N61 delivers excellent print performance without compromise.

The unique graining structure of the :Zenith-N61 offers outstandingly quick clean-up properties, reducing paper waste whilst run lengths of 200,000 can easily be achieved.

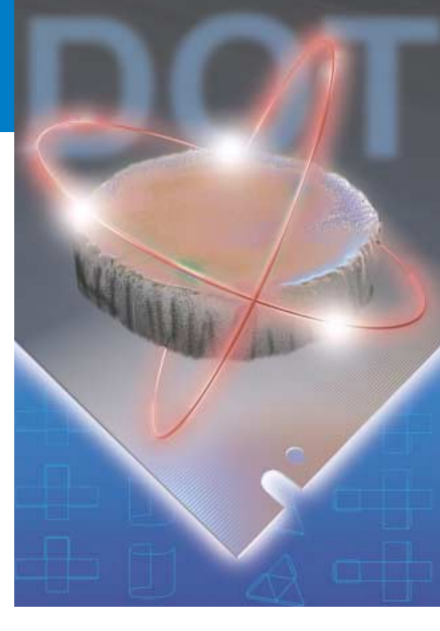
#### **Key Benefits**

- Medium to long run length capability
- Excellent halftone reproduction
- Short exposure time
- Low dot gain
- Very fast clean-up, reducing paper waste
- Fast ink/water balance
- Resistant to the majority of pressroom chemicals

## :Zenith-N61

Function	Specification	
Plate type	Electrochemically grained and	
	anodized aluminium, with a	
	diazo based coating	
Gauges *	0.15, 0.20, 0.30, 0.35, 0.40 mm	
Imaging Resolution	Approx. 2% - 98% at 150 lpi	
Image Colour	Blue-green	
Processor Type	All standard processors	
Processing Chemicals	EN232, ND500	
Run Length	Medium to long runs	

<sup>\* 0.25</sup> mm gauge available on special order



Argentina, (Paraguay and Uruguay), Tel.: 54-11-4958-5767 Australia, Tel.: 03 9279 6300 Austria, Tel.: 43-1-89112-3290 Belgium, Tel.: 32-3-450-98-66 Belgium, Direct Export Tel.: 32-3-444-7120 Brazil, Tel.: 55-11-5188-6444 Canada, Tel.: 416-241-1110 Ext: 4053 or

877-753-2432 toll free Caribbean and Central America, Tel.: 305-2135311 Chile, (Bolivia, Equador, Peru) Tel.: 56 2 360 7600 China, Hong Kong Tel.: 852-2555-9421 Colombia, Tel.: 571 425 2790 Czech Republic, Tel.: 420-2-6610-1623 Denmark, Tel.: 45-4326-6766

Finland, Tel.: 358-9-8878-319
France, Tel.: 33-147-32-6905
Germany, Tel.: 49-221-5717-0
Greece, Tel.: 30-1-570-6500
Hungary, Tel.: 361-212-1540
Ireland, Tel.: 353-1-450-6733
Israel, Tel.: 972-3-9244301
Italy, Tel.: 39-02-3074-220
Japan, Tel.: 81-3-5704-3140

Korea, Tel.: 82-2-2262-4200 Luxembourg, Tel.: 352-44-20-441 Malaysia, Tel.: 603 7957 4200 Mexico, Tel.: 52-55-52-767600 Netherlands, Tel.: 31-70-413-1211 New Zealand, Tel.: 64-9-443-5500 Norway, Tel.: 47-67 06 88 00 Poland, Tel.: 48-22-572-3940 Portugal, Tel.: 351-21 414-6700 Singapore, Tel.: 65-6214-0110 South Africa, Tel.: 27-11-921-5911 Spain, Tel.: 34-93-476-7600 Sweden, Tel.: 46-8-793-0100 Switzerland, Tel.: 41-1-823-7111 Taiwan, Tel.: 886-2-2516-8899 UK, Tel.: 42-08-231-4929 USA, Tel.: 800-227-2780 Venezuela, Tel.: 58-212-263-6344

www.agfa.com

© Subject to changes without prior notice.

AGFA, the Agfa-rhombus, See more do more and :Zenith are trademarks of Agfa-Gevaert, Belgium and Germany.

All other trademarks are property of their respective holders.

Printed in Belgium.

