

# Product & Image

Security Newsletter



www.productandimagesecurity.org

No. 76

The Newsletter of Product & Image Security Foundation

November/December 2010

## Contents

Banking on Bridges	1
All Dressed up and nowhere to go	2
Double Indemnity	2
Shrinkage shrinks	4
SMA for health	5
Who pays for this bill?	6
Drop in fake Euro's	6
Payne expands team	7
Bid to save UK cheques	7
Watch this	8
Partners in crime Prevention	8
China's Jossy Jo RFID	9
Chinese Checkers	9
Counterfeit IC's in US	10
Fighting counterfeits with nanotechnology	11
KSW reaches security milestone	11
Tagging made to Measure	12
Communication through indication	13
A perfect combination	14
GSSC wins passport	14
Stealth Mark	16

## Banking on bridges

*Readily recognised landmarks provide foundation for new Danish currency design*

On the 19 of October this year a new Danish 200-krone banknote was issued. The new series of Danish banknotes have been introduced in order to make it even more difficult for counterfeiters to originate or copy genuine banknotes. The banknotes in the news series have been designed by the artist Karin Birgitte Lund and have Danish bridges and prehistoric

finds as their motifs and main identification features.

Technological advances mean that counterfeiters constantly gain access to improved tools for copying genuine banknotes. To remain one step ahead, Danmarks Nationalbank in 2006 initiated the process of designing a new banknote series with new security features, as a replacement for the current series introduced in 1997.

*Continued on Page 3 >>*

*New Danish Banknotes follow a bridges theme*



The Product & Image Security Foundation is the leading International Forum for Manufacturers, Users and Suppliers of Security Labels, Documents, Tags, Materials, Systems and Product & Image Security Technologies

This newsletter is published and produced by Product & Image Security Foundation

81 Houting, Dosthill, Tamworth B77 1PB, United Kingdom. Tel: +44 1827 231143. E:Mail [jeremylimmer@aol.com](mailto:jeremylimmer@aol.com)