

**Index Year XXIII - 2004 - Number from 130 to 135
(english text)**

Leading article	N.	Pag
Design and innovation for a new market	132	58
Wood Finishing: are solvents on the way out?	133	51
Environment Soloists	134	54
The magnetism of habit	135	60
 Articles		
<i>Anver legno</i> Mistral and Citterio: two successful “stories” of changeover from solvent-borne to waterborne systems with few modifications in the standard coating plant	131	76
<i>Anver</i> Furniture manufacturers and water-based systems: a success which is continuing at Ecocoating 2004, the November exhibition in Verona (Italy)	133	53
<i>Anver legno</i> Progetto Mobile Triveneto: putting the final touches	135	62
<i>Bit Giuseppe</i> UV water-based varnishes in industrial finishing of wood panels	135	65
<i>Bragaglia Luigi</i> Water-based finishing products for transparent and lacquered systems on flat panels	135	70
<i>Dalla Nese</i> Technical comparison between traditional and new water-based finishes	135	72
<i>Editorial staff</i> Tailor-made, solid-coloured and transparent internal doors, entirely waterborne coating finished at the Rubner Group	130	112
<i>Editorial staff</i> A single operator to simultaneously coat two doors with a machine whose scope is twofold: firstly, to reduce lead times and secondly, to boost productivity	131	90
<i>Editorial staff</i> The fully operational water based finishing line at MisuraEmme. Wardrobes with the Aquaver quality label on display at Milan’s Salone del Mobile	132	71
<i>Editorial staff</i> Arbor: the first Italian chair manufacturer to use a completely water based finishing system	132	80

<i>Editorial staff</i>	Fifty high design pieces finished every day with water-based systems: the “Ballerini case”	134	56
<i>Fiberpol®</i>	Fiberpol® quality label requirements: control implementation (part I)	131	103
<i>Fiberpol®</i>	Design and finishing of wood-derived composites with powder coatings	132	60
<i>Giardina Gianni</i>	Non-traditional environmentally friendly finishing systems for exteriors.....	130	120
<i>Giudice Riccardo</i>	WB systems, an easy choice?	135	68
<i>Guagnoni Rinaldo</i>	Considerations on the regulations of VOC emissions	135	63
<i>Massimo V. Malavolti</i>	Application sessions for water-based coating systems in Spain	133	79
<i>Negrini Adello</i>	Waterborne coating systems for exteriors applied by means of a twin preparation and finishing line, including overspray recycle: Ilar Verniciatura’s experience	130	78
<i>Negrini Adello</i>	A thousand door frames a day, clear and white-finished using waterborne systems by a market leader: Dilà by Effebiquattro	130	106
<i>Negrini Adello</i>	Three hundred flat and three-dimensional parts a day, coated inside a 24m, steel-clad pressurised booth	131	96
<i>Negrini Adello</i>	Finver: one of the pioneers in water-based finishing of furnishing accessories, aiming to switch to entirely water-based systems by 2005	132	67
<i>Negrini Adello</i>	Technological changes are also appearing in the woodturning industry	132	83
<i>Negrini Adello</i>	Conventions and industrial application sessions for water-based systems on Furniture	133	57
<i>Negrini Adello</i>	Elimination of SB systems for moldings, lists and moldings for picture frames	133	70
<i>Spagna Alessandro</i>	Sayerlack: a new line of water-based wood window frame and shutter coatings whose service life is patent-guaranteed.....	134	74
<i>Stucchi Francesco</i>	Quality and productivity in relation to wood Frames-Finishing at Top Verniciatura’s	130	90

<i>Stucchi Francesco</i>	A thousand oak, waterborne-finished window frames produced every month at Massimo Piccinelli's.....	130	98
--------------------------	-----------------------------------------------------------------------------------------------------	------------	-----------

Surveys - News from the world of finishing wood

An agreement aimed at strengthening Italian made production for wood machinery	133	91
Technological changeover of coating systems is gaining ground. The "Tino Sana Case"	135	74
Giardina at Xylexpo.....	135	77