

focus on

finishing

ASTRA VERNICI **NEW "FINIPUR 890"**

In the perspective of a continuing development in painting cycles, both with regard to the aesthetic and the performance aspect but above all to the environmental aspect, **Astra Vernici** (www.astravernici.it), manufacturers of industrial paints and varnishes for wood, has created an innovative painting cycle for high solid interiors using a polyurethane bi-component base called "**Finipur 890**" (Xn free) in combination with their own "**B 890 Ni**" Xn free hardener (the type that doesn't turn yellow). This product (together with its catalyst) was expressly formulated in conformity with the European directives on labelling: this is an innovative product with the most considerable environmental contents. Its formula, in fact, does not contain aromatic solvents (such as toluene, xylene



or methylbenzene) or other dangerous substances or concentrates. The product is suitable for horizontal and vertical spray painting of wooden articles of various nature such as furniture, wood components, fittings, doors, etc. It is thus characterized by its excellent covering potential and ample versatility which makes it suitable for all kinds of utilization, both in crafts and industry. Its chemical-physical performance is excellent, like hardness against scratching and softness of surface. Because of its properties, the rendering of the film of varnish is very high and thus allows for a true savings of the painting product on the price. ■

VOLPATO **"LS2N1A" SANDER**

The "**Ls**" series of sanders by **Volpato** (www.lasm.it) can be equipped with various different sanding units, abrasive belts or wheels, depending on the needs. They are particularly compact and extremely versatile, ideal for indus-



try and crafts. The "**Ls2n1A**" sander has two abrasive oscillating belt units and one abrasive wheel unit with automatic recovery of waste for working edges and profiles in painted and veneered solid wood such as polishing and smoothing. The maximum height of the conveyable element is 80 millimeters, while its minimum length is 100 millimeters. The sander is equipped with extension to the work bench, the regulation of the axes and of the inclination is manual and achieved with the use of the provided spanner. The machine is built in conformity with Eu regulations and is equipped with suction caps, service spanners and instruction manual. ■