

## CB LEVIGATRICI “LEVIGA 60 135” LINE

**“Leviga 60 135” by Cb Levigatrici** ([www.cblevigatrici.it](http://www.cblevigatrici.it)), a company of the Sueri Group, is a line of machinery for calibrating - sanding lower and upper side of objects contemporarily with a single passage. It is available for 1350 millimeter working width, with two or three abrasive belts and plane, roller and roller-wad working units. The wide range of optionals satis-



fies every need in carpentry: from calibration and sanding of elements in solid wood, to pre-sanding and sanding of veneer panels all the way to the most personalized jobs. The bearing frame for the single block base is in tubular steel welded to resist the heaviest mechanical stress. The operating units contain housing for large diameter calibration rollers (330 mm standard), planes for thick removal (3mm and more) and wads of various kinds; the height of the work plane from the ground is 900 mm; the principal motors (from 25+18+18 kw standard) inside the machine, a choice that allows a drastic reduction of lateral space occupied. Two independent suction inlets for every operating unit are positioned on the top, near the operating group, and on the base of the machine. ■

## MAURIMACCHINE TWO MODELS OF THE LINE

The automatic spray robot for panels (model “Rbp”) **Maurimacchine** ([www.maurimacchine.com](http://www.maurimacchine.com)) has been studied to automate the spray operations in a spray booth on rectangular or squared panels, allowing to set, memorise and recall the desired spray cycle and the spray parameters. The transport system of the pieces to the spray area is performed by means of two trays, moving with pendulum system, so that a tray is in loading/unloading position while the other is under spray. The picture is referred to one of the models of spray machines for profiles, the model “1Ve”: this spraying machine is equipped with one stainless steel spray Teflon-coated tank installed on top of a stainless steel removable carriage and with an easily accessible sys-



tem of air extraction and filtering. The transport system is made by two guided feed belts with speed adjustable by inverter. The machine can be equipped with 3 or 4 guns and the spraying operation is controlled by an efficient electronic system. ■

## GIARDINA SYSTEMS FOR ALL NEEDS

Thanks to its wide range of products in the sector, **Giardina officine aeromeccaniche** spa ([www.giardinagroup.com](http://www.giardinagroup.com)) is able to meet any kind of demand in the field of finishing thanks to the ability to design and implement specific systems which are custom made for every need. By leveraging its know how and R&D laboratory which is amongst the most complete and advanced, it is possible to reproduce and implement the most innovative and extremely flexible systems with personalized production cycles using traditional products, Uv and water based. Giardina knows no limits as far as the variety of products which can be sp-



ray painted with its systems and which vary from parquet floors to kitchen cabinet doors, assembled or disassembled furniture, shutters and construction elements and many more. The company avails itself of a commercial and technical servicing network of global reach and works in all the major world markets always guaranteeing service and quality of the highest level. ■