

## SCM, technological partner of the largest and most advanced public joinery workshop in Milan

*The Dropcity architecture and design Centre has selected SCM to provide its professionals and students in the industry with a range of technologies capable of meeting current wood-furnishing machining needs.*

Nowadays, Milan has one of the most extensive communities of designers, architects and students in the industry, as well as being a global point of reference for *Made-in-Italy* furniture and design. The **Dropcity** project was created right here and more precisely in a place of significant historical, financial and cultural importance such as the former **Magazzini Raccordati** building, just a stone's throw from the central station. The purpose of this community of professionals is to pump life and worth back into these place, abandoned for decades, encouraging a new model of public space capable of involving the city and its huge number of specialists and design experts in new, virtuous design projects. All this in more than 1,000 square metres of space set aside for workshops, research into materials and craftsmanship including **the largest, most advanced public joinery workshop in Milan, "Woodshop"**: an open, practical space of more than 600 square metres with a selection of state-of-the-art technologies made available to designers, professionals and students looking to put their skills into practice and directly transform their furnishing ideas into reality.

All the technologies set up are from **SCM** and meet the main production needs for machining panels, offering **a complete process and in line with new market trends**. Numerically controlled machining centres for drilling-routing and nesting, edgebanding solutions, sanding and traditional machines for joinery: each technology was selected to guarantee high levels of versatility and machining quality for a wide range of projects and different kinds of material, including new-generation materials.

These solutions stand out for their operator interface software, Maestro active, that allows for easy, rapid control and use of all the machine's functions, encouraging a look&feel and interaction method common to all SCM machines. Also worth pointing out is the CAD-CAM Maestro Lab programming software combined with the numerically controlled machining centres on site: intuitive and dynamic, it helps to simply transform an idea into a finished product, thanks to intelligent, technologically advanced programming functions.

*"We are proud to take part in the Dropcity project providing present-day and future designers with some of the technological solutions most appreciated by our client companies in Italy and abroad", says **Gabriele Patti**, SCM sales director. "Dropcity aims to combine design, innovation and creativity, values that have always bonded us to businesses that choose to trust in our products, services and skills, to bring their ideas to life. We aim to be a partner to those hoping to transform every challenge into an opportunity for growth and we are proud to also support the designers looking to see for themselves the results of their work, even the most ambitious ones".*

## **The SCM machines set up in the Woodshop joinery workshop**

### **morbidelli m100**

'All-in-one technology' 5-axis CNC machining centre for routing, drilling and 3D machining. Highly modular, it provides answers to all the problems associated with woodworking.

### **morbidelli x50**

CNC machining centre and new entry in the SCM range for nesting processing, it is particularly suitable to meet a market demand that is increasingly focused on "batch one" production.

### **olimpic 300**

Edge bander which is synonymous with high finishing quality and versatility, it is complete with all the machining solutions required for the panel production process.

### **dmc sd 60**

Compact, extremely versatile calibrating and sanding machine, it allows to process different types of materials.

### **nova fs 410**

Combined planer-thicknesser which guarantees high productivity and great performance in a limited space.

### **startech cn k**

Compact 3-axis machining centre ideal for all types of milling, decorations, engraving, signboard creation and 3D models prototyping.

### **class si 400ep**

Electronic programmed circular saw which offers superior technology combined with an easy of use.

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**Scm Group** is a global leader in technologies for machining a wide range of materials and industrial components. Across the globe, the group's companies act as highly reliable partners to leading industries in a wide range of product sectors, from furniture to construction, automotive to aerospace, and yachting to plastic machining.

Scm Group coordinates, supports and develops a system of industrial excellence in 3 large highly specialised production centres in Italy, with a turnover of 900 million Euro, with 4,000 employees and a direct presence on all 5 continents.

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