

**EMI** . ERWAN BOURULLEC

The Emi collection by Erwan Bouroullec for **Flos** uses an exclusive technology for lights developed by the brand featuring a patented anti-reflective optical unit. The design of the collection groups three lighting modules inside linear extrusions with a triangular section joined at the top. Available in a hanging, ceiling-mounted, floor-standing or table version, Emi is constructed mainly from metals: the base of the lamp is in pressed steel, the rod and the main body in aluminium (partially recycled and completely recyclable) with minimal surfaces and thicknesses. The absence of glues and welding makes it easy to dismantle and dispose of each part appropriately at the end of the product's useful life.

**BIANCA** . DAINELLI STUDIO

Presented at EuroLuce 2023 in a hanging version and wall-mounted fitting with cross structure, the Bianca collection of lights by Dainelli Studio for **Contardi** extends the range with floor and table lights and a new wall version. The structure in satin brass or matt black silk lacquer supports luminous brackets. With a tubular form, the lamps, studied and developed by Contardi, are connected by contact, without the use of wires. The Bianca Ta table version has a lightweight structure, perfect for illuminating desks and tables; Bianca Liseuse, the floor version, is fitted with a stand; the Bianca Ap Linear wall light offers a solution with a minimal yet at the same time sophisticated design.

RIBBON . MAURICI GINÉS

The Ribbon table lamp looks almost like a continuation of the power cable and has been designed by Maurici Ginés for **Davide Groppi**, a company that has made lightness its most recent style hallmark. Ribbon is in fact the result of research into a graphic, simple and intuitive gesture: on a black marble base, the arms in matt black painted aluminium are connected by a tube in silicone, also black. The joint allows the lamp to be adjusted along the vertical axis and the light can be adjusted around the base. The transformer has a plug and power is supplied via a USB-C socket. Switching and regulating are controlled by touching the end of the upper tube.

