



press release

Hard-top with interior lighting

The design provides an effective solution for lighting the areas found below the large slatted roofs of yachts

Rivalta di Torino, 7 March 2022 – The product range of Opac, a company specialising in the design and production of sunroofs as well as *custom* solutions for pleasure boats and large yachts, has been enhanced with a new solution that is both practical and elegant: **Lighting Blades hard-top**, a slatted sunroof with lighting for the area below.

The roof, currently the Turin-based company's flagship product, consists of a variable number of blades that rotate by means of an electric mechanism, allowing the desired amount of light or air to reach the flying-bridge or upper deck below.

The solution, developed by Opac, involves the installation of "flush-mounted" LED spotlights on the rotating blades of the hard-top which, once closed, effectively forms the ceiling of the below-deck areas.

Thanks to this new offer, when the hard-top is closed, the area below can be illuminated with the desired amount of light: the offer is highly customisable, both in terms of the number of blades where light points can be installed and the number of spotlights per blade. The design can be further adapted according to the needs or preferences of the owner who can select both the light intensity and the colour of the spotlights. In addition, by adjusting the opening of the blades, the light beam can be directed onto a clearly defined area.

The power supply for the spotlights, which do not require maintenance, is provided by the boat's electrical system and is adequately protected from atmospheric and marine agents. The system has been designed in such a way that the rotation of the blades during the opening and closing movement does not interfere in any way with the electrical wiring.

The product, which was presented at the last edition of Metstrade in Amsterdam, provides greater comfort on board, allowing full use to be made of areas of the boat where much of life on board takes place and where, in the evening or at night, increased lighting can provide great benefit.

Opac (www.opacgroup.com) is a company specialising in the study, design and construction of automotive prototypes and soft- and hard-top roofs both for cars and the nautical sector.

For further information, please contact Opac Press Office:

- Dario Pagano, mobile phone + 39 393 8578589; e-mail: dario.pagano@opacgroup.com
- Andrea Bergamini, mobile phone +39 338 3269083; e-mail: info@andreabergamini.it



OPAC S.r.l.

Sede operativa: via Bruino, 26 - 10040 Rivalta di Torino (TO) - tel. +39 011 9038581 - fax + 39 011 9031875

Sede legale: via Ottavio Revel, 20 - 10121 Torino

www.opacgroup.com - opac@opacgroup.com - opacsrl@pec.it

Capitale sociale: € 520.000,00 i.v. - C.F. / P.IVA 05053860010 - R.E.A. TO-681292