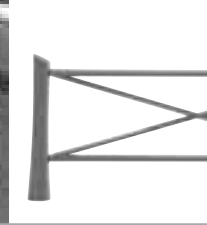


THYLIA RANGE



INSPIRED BY THE PLANT WORLD, THE THYLIA RANGE OFFERS A WIDE SELECTION OF LUMINAIRE CONFIGURATIONS TOGETHER WITH STREET FURNITURE DESIGNED TO GIVE FULL SCOPE TO THE URBAN LANDSCAPE. THE PURITY AND STURDINESS OF ITS MATERIALS MAKE IT AN EFFECTIVE TOOL, BOTH FOR LIGHTING AND URBAN DEVELOPMENT APPLICATIONS.



SEAT

Circular or semi-circular seat surrounding the lighting column. The steel supports are attached directly to the base of the column. The seat itself is made from thermally treated wood.

BENCH WITH OR WITHOUT BACK

Curved bench. Seat in thermally treated wood, back in stainless steel. The unit rests on a lacquered steel structure mounted on Ferrolite* poles embedded in the ground.

SMALL POST

Small post made from Ferrolite intended for embedding in the ground. Two heights available.

LITTERBIN

Conical litterbin made from stainless steel with cover and automatic locking system. It is mounted on a Ferrolite base to be embedded in the ground.

BARRIER

Safety barrier consisting of two Ferrolite poles and lacquered steel cross-pieces.



DESIGN: MICHEL TORTEL

LUMINAIRE

Available in a wide range of configurations (from one to four stalks, several bases), finishes and colours, the Thylia range luminaire is truly the perfect urban lighting tool. The hyper-miniaturised luminous head has been specifically developed for lamps of up to 150 W and gives off a pleasant white light with optimum colour rendering.

**Ferrolite is a moulded polymeric resin-steel structure. This alloy steel-resin offers the possibilities of complex modelling of steel with the following advantages: lightness, impact resistance, anti-corrosion, anti-UV, better surface quality.*