

PAJAMA / 吊灯,
René Barba



GERVASONI

1882

GERVASONI

1882



PAJAMA / 吊灯,
René Barba

Made of Tyvek, a material that gives it the look of crumpled paper, the Pajama suspension lamp is supported by a metal structure that defines its conical shape. Its surface captures the light and casts an elaborate play of shadows, creating a myriad of unique forms and silhouettes. An intricate dance of light and shadow made possible by the lamp's distinctive geometry. Max. power 18 W, 220 Volt, bulb holder E 27. Bulb not included (electric cable length 200 cm; steel cable length 200 cm).

Tyvek®: Tyvek® is composed of flash spun high-density polyethylene (HDPE). The result is a glossy white sheet that reproduces the appearance of paper. Thanks to its fibrous structure, it is tear-resistant and retains its characteristics even when folded. Tyvek® provides an inherent barrier to mould and other microorganisms. Directive 2002/96/EC (Waste Electrical and Electronic Equipment - WEEE): information for users. This product complies with EU Directive 2002/96/EC. The crossed-out wastebasket symbol on the appliance means that at the end of its useful lifespan, the product must be disposed of separately from ordinary household wastes. The user is responsible for delivering the appliance to an appropriate collection facility at the end of its useful lifespan. Appropriate separate collection to permit recycling, treatment and environmentally compatible disposal helps prevent negative impact on the environment and human health and promotes recycling of the materials

GERVASONI

1882

making up the product. For more information on available collection facilities, contact your local waste collection service or the shop where you bought this appliance.

GERVASONI

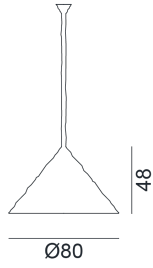
1882

材料

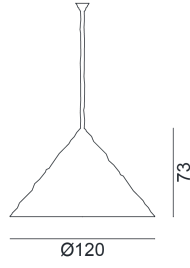


Tyvek®

变体



Pajama 95



Pajama 96