

Architecture of scientific excellence | Dwellings in the commercial district

By Peter Schickel *Architectural Record* has a long history of reporting on the work of leading architects and designers. In 1968, we published a special issue on the work of Frank Lloyd Wright, and in 1971, we featured a special issue on the work of Eero Saarinen. In 1974, we published a special issue on the work of Richard Neutra, and in 1977, we published a special issue on the work of Alvaro Siza. In 1980, we published a special issue on the work of Antoni Gaudí, and in 1983, we published a special issue on the work of Le Corbusier. In 1986, we published a special issue on the work of Oscar Niemeyer, and in 1989, we published a special issue on the work of Norman Foster. In 1992, we published a special issue on the work of Renzo Piano, and in 1995, we published a special issue on the work of Norman Foster. In 1998, we published a special issue on the work of Norman Foster, and in 2001, we published a special issue on the work of Norman Foster. In 2004, we published a special issue on the work of Norman Foster, and in 2007, we published a special issue on the work of Norman Foster. In 2010, we published a special issue on the work of Norman Foster, and in 2013, we published a special issue on the work of Norman Foster.

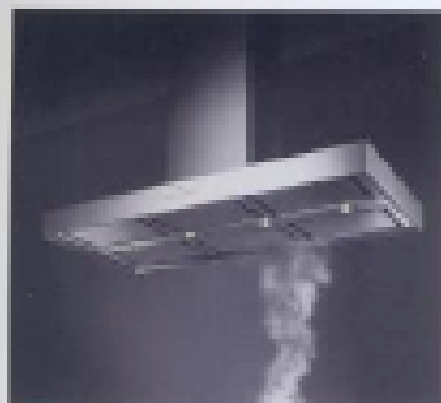
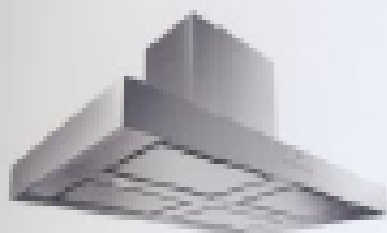
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ASUMI 400

Campara extractora de clase de alta rendimiento y aspiración perimetral. Filtrólabo, encensores incandescente con una capacidad de extracción de vapor del 35%. Incluye iluminación halógena de intensidad regulable. Los filtros son de anchura total, pueden retirarse pulsando un botón y son lavables en el lavavajillas. Gracias a su configuración de filtros, el nivel de ruido se ha reducido en 4 decibelios. Los tubos son plásticos que facilita las soluciones en espacios reducidos y en instalaciones de superficie.

High performance, perimeter aspiration island extractor hood. They are made from stainless steel with extraction capacity of 3500 mg/h. They include adjustable intensity halogen lighting. The full width filters can be removed by pressing a button and are washable in the dishwasher. Thanks to the filter configuration, the noise level has been reduced by 4 decibels. The tubes are plastic that facilitates the solutions in small spaces and in surface installations.



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CA 6000 W

Campara decorativa que queda completamente oculta en el hueco de la zona de cocinas. Frente cerrada, únicamente se ven unas parrillas horizontales de cristal color plata metálica y al abrirla, el cuerpo oculto se abre y se desplaza sobre la placa de cocinas. Incluye un sistema de seguridad que impide su apertura o cierre cuando se encuentra con algún obstáculo. Cuenta con sensores Touch integrados en el cristal, que permiten un cómodo manejo de las funciones de iluminación y potencia, así como el control de la saturación de los filtros de grasa.

Decorative extractor hood that remains completely concealed in the hole gap. When closed, only the horizontal panels in metallic silver colour/glass are visible, and when activated on, the carcass body opens up and deploys above the hob. It incorporates a safety system that prevents opening or closing when it encounters an obstacle. It has Touch sensors integrated in the glass, which allow for the convenient handling of the lighting and power functions, as well as the control of grease filter saturation.

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Sombra

Campara con un panel de cristal oscurecible que funciona mediante luz. La tecnología de filtración funciona mediante un tipo de aspiración perimetral central de zonas exteriores. Se encuentra disponible en una versión de pared o isla con motor interno, central o a-de aire circulante en las dimensiones de 600, 1000, 1300 y 1400 milímetros de ancho.

Extractor hood with a LED-operated froging glass panel. The filter technology operates by means of a central perimeter aspiration system on the external areas. It is available in a wall-mounted or island version, with internal, external or circulating air motor, and in a width of 600, 1000, 1300 and 1400 millimetres.



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