



The Design Trophies Winners

Classe 8 - Equipment & Tools

METSAPRO

Compact, high performance plumb line for checking the vertical of wood frame walls in houses. It consists of three parts: the steel, corrosion resistant bob, the 4 m wear and humidity resistant nylon line and the high mechanical performance polymer housing.

All the materials used can be recycled at the end of the product's life. The line is easy to wind up and the bob fits into the housing to ensure neat storage. A slot in the housing allows it to be hung from a screw in the wall in order to free the operator's hands. The ergonomics have been improved to make it easier to handle the housing using two large areas with grips. The bob allows the axis and the vertical to be checked and adjusted.

Date of market launch:

2 - 2010

Designer :

FISKARS - LEBORGNE

FISKARS BRANDS FRANCE

Stand : 6 C 79

MEDAILLE D'OR

Classe 2 - Joinery & Fenestration

FACTORY DESIGN

Extending a range of finishings with an aged and patinated metal appearance launched at the end of 2008, Pazco reflects this new factory inspired design.

Continuing on in the spirit of the range of 'sparkling metallic' colours, this more original approach highlights the fineness of the appearance of the Satin Moon finishes. The latest range of high energy performance sections intended for the manufacture of closing sashes, for new builds or renovation, combines performance and looks with class. The light floods in, the stark, pared down lines play on simplicity and allow the spirit of the place to express itself. These sections are available in all the exclusive colours developed by Profils Systèmes. The break in the thermal bridge means two colours can be used to allow the openings to harmonize with the external and internal styles.

Date of market launch:

12 - 2009

Designer :

PROFILS SYSTEMES

PROFILS SYSTEMES

Stand : 3 G 69

MEDAILLE D'ARGENT

Classe 8 - Equipment & Tools

HTC 1.500 ixT

Capable of an on the spot 180° turn, this silent and ergonomic ride-on industrial floor grinder can grind large areas in a short space of time.

It is compact and easy to handle due to its clear and well-organized control panel. Electrically powered, it also houses rechargeable batteries for loading and unloading. The grinding head can be raised and lowered in order to change tools quickly. Weighing 1900 kg, it is powered by 2 11 kW motors and has integral dust extractors. It offers a grinding width of 1380 mm. It can grind up to 30 m² of HTC Superfloor (very high quality polished concrete) per machine hour. Aesthetic and functional, it is available in black and silver.

Date of market launch:

8 - 2008

Designer :

HTC SWEDEN

HTC FRANCE

Stand : 5.3 B 85

MEDAILLE D'ARGENT



BATIMAT®
SALON INTERNATIONAL
DE LA CONSTRUCTION
INTERNATIONAL
BUILDING EXHIBITION
2009
2 - 7 Nov.
PARIS PORTE DE VERSAILLES • FRANCE

www.batimat.com



The Design Trophies Winners

Classe 2 - Joinery & Fenestration

EHL

The elongated line, its slender profile, as well as a broad choice of finishings allow this humidity controlled air intake to be discretely integrated into any window section (PVC, wood, aluminium), leaving the glazing clear.

This allows fresh air to enter a dwelling whilst adjusting the flow to the needs of the occupants and variations in the level of humidity. The stale air is then extracted by humidity controlled Bahia outlets located in the utility rooms. This system delivers real energy savings, efficient ventilation of the living rooms and maximum user comfort. The air intake consists of three easily assembled parts: the base, which is fixed to the window with the aid of 3 screws, the technical component consisting of the humidity controlled strap controlling the opening, which is clipped to the base, and the cowl, which provides an aesthetic external finish. The range includes 15 models and it fully complies with ventilation and acoustic regulations.

Date of market launch:

3 - 2010

Designer :

LOUP DESIGN

ALDES

Stand : 1 P 29

MEDAILLE DE BRONZE

Classe 2 - Joinery & Fenestration

ROUILLE NATIF

In response to demand from architects and current architectural trends and in order to achieve the effect of natural colours and materials, this thermo-lacquered finish is being marketed under the Qualicoat label.

It allows the natural effect of rust on ferrous surfaces to be precisely reproduced. Specifiers and customers can therefore mix Corten steel parts with aluminium fittings and obtain a uniform effect whilst benefiting from the advantages associated with aluminium – strength, lightness, long life, fineness of structure. In response to current requirements, Kawneer is marketing these architectural systems under the Qualicoat and Qualimarine labels.

Date of market launch:

3 - 2008

Designer :

KAWNEER

KAWNEER FRANCE

Stand : 3 E 55

MEDAILLE DE BRONZE

Classe 2 - Joinery & Fenestration

SUN TUNNEL BY LOVEGROVE

The natural daylight lit lamp consists of a reflective tube that routes the daylight from the glazed opening on the roof down to the ceiling of the room being lit by a simple suspended ceiling light, which takes the form of a bubble suspended in the air with the aid of a fine metal wire.

The bubble reflects the natural light routed by the tube as well as the light present in the room. The adjustable height of the bubble allows the lighting to be played with and varied at will. This lamp can be installed in all windowless rooms where one can install a classic Sun Tunnel lighting tube: corridors, staircases, bathrooms, entrances... It is a genuine environmentally friendly alternative to the light bulb that allows daylight to replace the electric light.

Date of market launch:

6 - 2010

Designer :

ROSS LOVEGROVE

VELUX FRANCE

Stand : 1 L 45

MEDAILLE DE BRONZE



BATIMAT®
SALON INTERNATIONAL
DE LA CONSTRUCTION
INTERNATIONAL
BUILDING EXHIBITION
2009
2 - 7 Nov.
PARIS PORTE DE VERSAILLES • FRANCE

www.batimat.com



The Design Trophies Winners

Classe 5 -Finishing & Decoration

CORIAN

The 'Math' line in the 3D collection is a collection of 6 decorative panels for covering internal walls. These are decorated by sophisticated three-dimensional motifs inspired by the theories of great mathematicians and mathematical functions.

Available in thicknesses of 6 or 12 mm, the 2400 x 700 mm panels have been created by combining complex geometrical forms thanks to versatility and malleability of Corian. A new technology allows these motifs to be rapidly applied to the panels and this technology therefore allows personalized motifs to be produced in response to demand from architects, designers and interior design agencies, with a reduced prototyping phase and at a competitive cost.

Date of market launch:

11 - 2009

Designer :

DU PONT DE NEMOURS

DU PONT DE NEMOURS

Stand : 7.3 J 73

MENTION SPECIALE



BATIMAT®
SALON INTERNATIONAL
DE LA CONSTRUCTION
INTERNATIONAL
BUILDING EXHIBITION
2009
2 - 7 Nov.
PARIS PORTE DE VERSAILLES • FRANCE

www.batimat.com