

Maggio 2016

domus

Ufficio Stampa Crassevig
0432 1746101
pr@carterandbennett.com

Carter & Bennett
CONSULENZA E SERVIZI PER LA COMUNICAZIONE

domus 51 May 2016

RASSEGNA 107

THONET ALL SEASONS
Thonet

Once again this company's approach combines past and future with a collection that features a range of carefully-chosen colours: the palette of seven colours for the frames in the Classics in Colour line is based on

colour theory from the Bauhaus era and Johannes Itten's colour circle. The mesh fabric comes in twelve different shades.

THONET
www.thonet.de

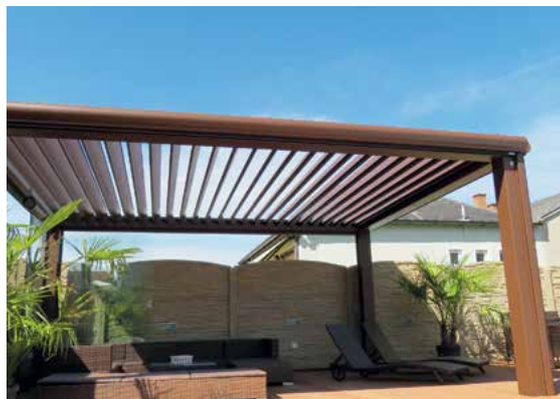


PERGOKLIMA R600
Brianzatende

This bioclimatic aluminium pergola comes in 55 colours for maximum customisation. The slats can be controlled via an automatic sensor that adjusts their orientation to provide

total or partial protection from the sun and rain as well as perfect ventilation.

BT GROUP
www.btgroup.it



TOLO BP
Gibus

The Tolo range of drop awnings consists of five models, each of which is characterised by the use of a different system for opening and closing the

awning: with cable guides, free fall, brackets on either the wall or guides. Tekka comes with a cassette to house the awning when closed.

GIBUS
www.gibus.it



POLA LIGHT
Crassevig

The latest version of this chair is made from polypropylene, a refinement that makes the chair recyclable. The form remains unchanged, as does the range

of bases: the simple, minimalist body comes with either a sled base, four legs in chromed steel or wood, swivel on castors, as a stool version or armchair.

CRASSEVIG
www.crassevig.com

PITTURE RÖFIX
Röfix

An extensive range of exterior paints, paste coatings and paint for interiors that enables elevations and spaces to be customised through the creation of countless colour and material combinations. Also included is a range of high-quality special ecological paints that are free from solvents and plasticisers.



RÖFIX
www.roefix.com



OPERA
Pratic

This new bioclimatic aluminium pergola optimises temperature by exploiting solar radiation and air circulation. The blades rotate 140 degrees enabling the amount of

natural light to be controlled; the RGB LEDs around the edge and spotlights recessed into the blades constitute an innovative system of lighting.

PRATIC
www.pratic.it

May
2016

Volume 05 / Issue 7
₹200

domus

INDIA

051

LA CITTÀ DELL' UOMO

