



Corfu is an extensive collection featuring multi-purpose and conference seating.
Please see the PLASTIC & UPHOLSTERED, WOOD & UPHOLSTERED and CONFERENCE & TASK brochures for a complete listing of product.

krug

solutions@krug.ca | www.krug.ca | 1.888.578.KRUG

Printed in Canada CHP 001_08

CORFU

PLASTIC & UPHOLSTERED

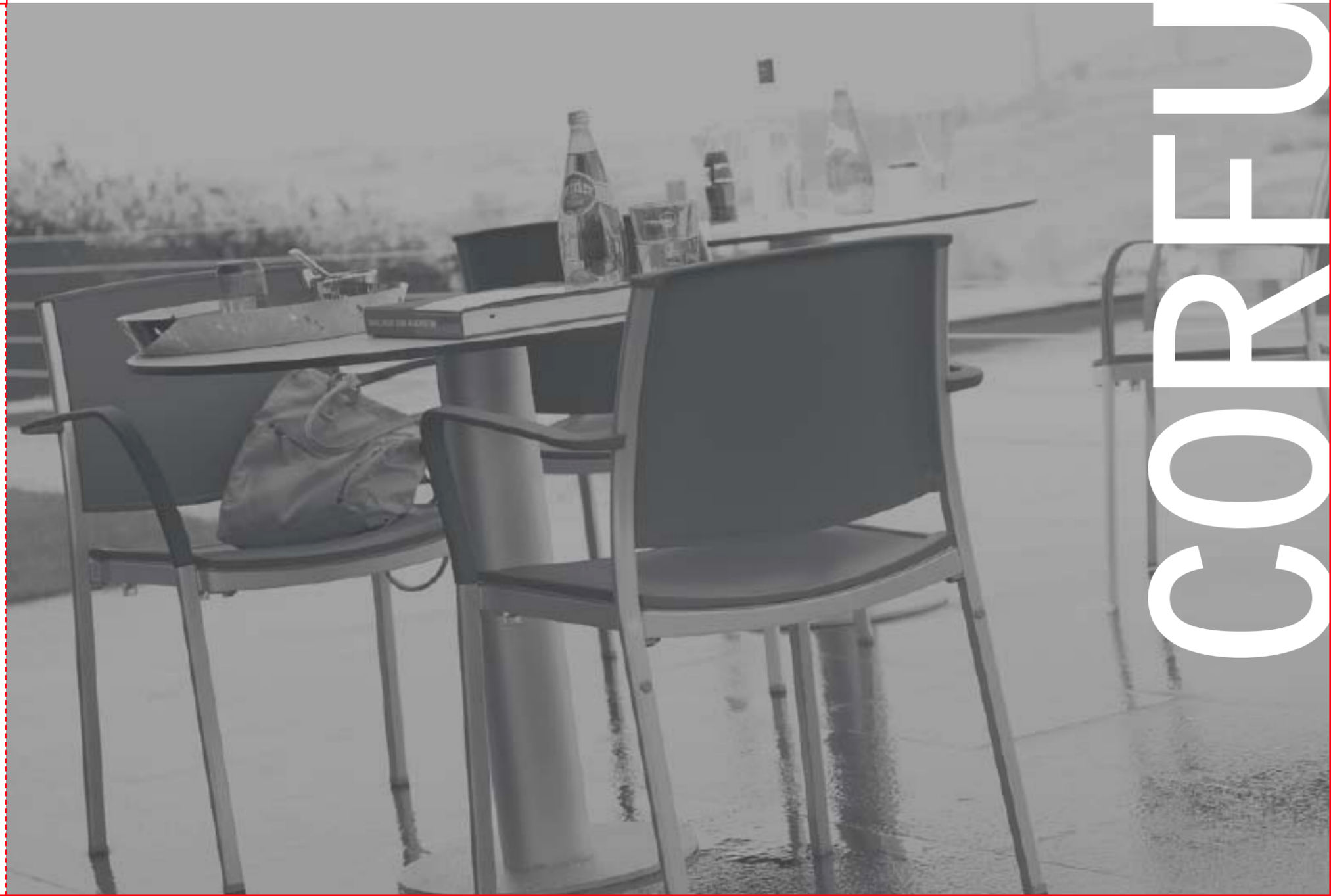
krug





From world-renowned seating designer Jorge Pensi comes Corfu - a groundbreaking fusion of curvaceous forms that will elevate the appeal of any space - indoors, or outside. Whether the venue is for work or play, healing or learning, eating or drinking - Corfu is stackable, durable, and eminently lovable.

Corfu's sinuous metal frame is made with high-strength aluminum castings and extrusions, and is available in three finishes: Silver Metallic, Black Metallic and Polished Aluminum. Arm options include plastic (polypropylene) in six standard colors, as well as Silver Metallic, Black Metallic and Polished Aluminum. Any of these arm styles can be combined with either frame finish.



CORFU





Six plastic colors to choose from - Black, White, Red, Grey, Blue and Sand. Plastic is injection-molded polypropylene with UV resistance.



Corfu features two options for upholstery: upholstered pads on plastic seats and backs, or fully upholstered seats and backs.



Corfu is designed to support sustainability: it is made using recycled materials, with an overall recycled content of 60% - and its packaging is also made from recycled materials. Corfu's component materials are also recyclable at the end of product life, with an overall recycled content of 85%. Corfu is certified under the GREENGUARD™ emissions standard.

Polypropylene seats, backs and other components are injection molded, with pigment diffused throughout the mold, and featuring a compound that provides UV resistance to fading and brittleness from exposure to light. Seats and backs have a minimum wall thickness of 5 mm, providing excellent strength and shock resistance.

Corfu is designed for high-traffic, high-use environments. The frame is made from aluminum, which gives it superior strength properties, and also supports cleaner, infection-free environments because it will not corrode. A molded cover closes off the underside of the chair, promoting cleanability and infection control, while also helping to prevent damage when it is stacked and stored.

Seats, backs and arms are field-replaceable if damaged, extending the life of the product.



Plastic



Silver Metallic



Polished Aluminum



Black Metallic



Perforated holes for outdoor drainage



Underside of chair



Stacking capability - up to 13 high



Corfu caddy for stacking and storage