MARCOLIN



EYEWEAR

LOOK BEYOND: CIRCULARITY IN EYEWEAR

Colleges and universities are the places that have inspired GANT's dynamic soul. Their spaces and contexts give shape, structure, and color to visions of the future.

The American Sportswear brand, heir to a tradition that values the commitment, dedication and sensitivity of young people, continues along its path with the utmost attention to circularity $\,$, producing frames made with up to 85% of recycled r-PET plastic.



Founded in 1949, GANT has inspired the world with its iconic American East Coast style for over seven decades. From the brand's beginnings as an innovative shirtmaker to pioneering American sportswear, GANT continues to evolve its signature look for a modern consumer in 81 countries and more than 650 stores across the globe. Please visit **gant.com** for more information.

MARCOLIN

Marcolin is a worldwide leading company in the eyewear industry founded in 1961 in the heart of the Veneto district. It stands out for the unique ability to combine craftsmanship with advanced technologies through the constant pursuit of excellence and continuous innovation. The brand portfolio includes: TOM FORD, Guess, adidas Sport, adidas Originals, Bally, Moncler, Max Mara, Sportmax, Zegna, GCDS, Barton Perreira, Tod's, Pucci, BMW, MAX&Co., Kenneth Cole, Timberland, GANT, Harley-Davidson, Marciano, Skechers and Candie's.

Among the house brands: WEB Eyewear, Marcolin and Viva. Through its own direct network and global partners, Marcolin distributes its products in more than 125 countries.

www.marcolin.com



GA3282

Innovative men's frame with a round front and keyhole bridge. The frame is enhanced using injected r-PET, a circular material suitable for countless color processes. The brand signature diamond G logo embellishes the temples and tips.



GA4147

Oversized Evergreen cat-eye silhouette that interprets the brand's innovative approach, designing styles that blend fashion, modest elegance, and sustainability. The frame is made of injected r-PET, a circular material suitable for countless color processes.

