



LOLA CHAIR

The Lola product family combines sleek design with robust construction. Featuring a durable steel frame and a comfortable polypropylene back, Lola is available in [side chair](#), [arm chair](#), and [stool](#) options, perfect for various settings. Elevate your space with the modern and versatile Lola collection.

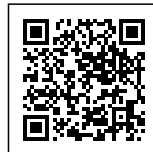
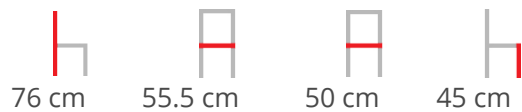


Finishes

Black powder coat frame

Polypropylene available in: Smoke Green, Black, Navy Blue, Sand

Dimensions





ADDITIONAL INFORMATION

Arms	No
Chair Material	Metal , Polypropylene
Leadtime	5 – 6 weeks , 12 weeks +
Linking	No
Stacking	Yes

The Lola product family combines sleek design with robust construction. Featuring a durable steel frame and a comfortable polypropylene back, Lola is available in [side chair](#), [arm chair](#), and [stool](#) options, perfect for various settings. Elevate your space with the modern and versatile Lola collection.

Finishes

Black powder coat frame

Polypropylene available in: Smoke Green, Black, Navy Blue, Sand

Dimensions



BRAND

HFC Design Lab

At the heart of our offerings lies the fusion of luxury and accessibility through our 'HFC Design Lab.' This specialized line showcases a curated selection of meticulously crafted furniture pieces, embodying the quintessential Italian style while being accessible to a broader audience. Driven by a passion for design excellence, each item within our HFC Design Lab collection is a testament to our commitment to quality, durability, and aesthetic finesse. Whether you seek the opulence of our high-end Italian furniture or the contemporary allure of our HFC Design Lab range, every piece is crafted with precision, reflecting unparalleled artistry and innovation. With a dedication to elevating commercial spaces worldwide, we invite you to explore our diverse catalogue, where luxury meets affordability without compromise. Experience the essence of Italian-inspired design with HFC, where every piece tells a story of timeless sophistication and impeccable craftsmanship.