



#### APOLLO ARM CHAIR



Introducing the Apollo Arm Chair, a masterpiece that exudes timeless elegance and classic design elements. This chair is a perfect blend of simplicity and sophistication, making it a versatile addition to any space. Crafted with meticulous attention to detail, the Apollo Arm Chair features a simple yet striking timber design that complements a wide range of interior styles.



#### ADDITIONAL INFORMATION

<b>Stacking</b>	<a href="#">Yes</a>
<b>Leadtime</b>	<a href="#">Stock</a>
<b>Material</b>	<a href="#">Timber</a>
<b>Arms</b>	<a href="#">Yes</a>
<b>Linking</b>	<a href="#">No</a>
<b>Price</b>	<a href="#">200 – 500</a>

Introducing the Apollo Arm Chair, a masterpiece that exudes timeless elegance and classic design elements. This chair is a perfect blend of simplicity and sophistication, making it a versatile addition to any space. Crafted with meticulous attention to detail, the Apollo Arm Chair features a simple yet striking timber design that complements a wide range of interior styles.



**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