

CIRCULAR ECONOMY BEST PRACTICES IN THE FURNITURE SECTOR



Kata chair



Arper Kata, © Salva Lopez

Why is it a success?

The Kata chair is designed with circular sustainability at its core, lightweight in form and environmental footprint. The chair is manufactured using innovative 3D knit technology that reduces overall material waste.

Lessons learnt

Arper realised it is possible to successfully unite traditional craftsmanship and modern processes leading to a reduced environmental footprint.

Producer



Arper is a leading Italian company that manufactures chairs, tables, and furnishings for community, work and home.

Challenges

Arper saw an opportunity to reconsider 3D knit technology from a completely different aesthetic angle, interpreting it not in its traditional usage – high tech, synthetic, bold, and sporty – but in a way that combines high tech materials with an artisan feel.

More information/Contact

[EFIC collection of best practices](#)

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