

Principioattivo / 2024



seat support

FSC-certified plywood panel with wood fibre from sustainably managed forests; back and armrest suppor made of steel, 26% of which is recycled material, biopolymer reducer



seat rubber

polyurethane foam padding, fire retardant certified Class 1 IN /



coating was produced without the use of hazardous product is composed of 70% sustainable material, of

How is it made?

frame

steel structure made of 57% recycled steel; painted with epoxy powder paint contains no solvents and does not release (VOC) volatile organic compounds



seat structure

FSC-certified plywood panels with wood fibre from sustainably managed forests

accessories

metal structure made of 26% recycled material; polyurethane foam padding, fire retardant certified Class 1IM



Diemme.



Re-Source is made from bio-sustainable materials. The ompliance with REACH regulations. which 50% is recycled polyester and 20% biopolymers





COMPONENTS CHAIN SUITABLE FOR

MATERIAL RECOVERY





5%





14%

aterials used for Arpeggio have a supply chain suitable for material recovery.

The supply chain is divided between components uitable for recycling and components with energy recovery.



UPHOLSTERY **RE_SOURCE** BIOSUSTAINABLE









source

chemicals

recycled

