Product Range

Allermuir



Cardita

Cardita is inspired by the beautiful leather seats found in luxury vintage cars. A simple yet intelligent frame is complemented by classic upholstery detailing which not only exudes opulence, but is also exceptionally comfortable.



CRD01



CRD03



Design Martin Ballendat

Martin Ballendat studied Design at the Folkwangschule in Essen. After working for various manufacturers around Europe he set up his own studio in 1995 in Austria. A second studio soon opened in Germany, and today 'Design Ballendat' has eighteen employees working closely with a range of clients all over the world.

Design by Martin Ballendat

Allermuir

Cardita

Standard Features

(* - Selected models only) Molded shell Fully upholstered with luxury quilt detail Solid Ash legs Tubular steel footrest Plastic Glides

Optional Features

Plastic glides with felt Counter height stool option, seat height 24.5" (add CH to product code)*



Environmental Performance

7.20%

57.60%

25.6%

9.6%

Steel

Fabric

Material Content

Components are constructed of the following

Recycled Content

Contains up to 16.50% of Recycled Material

Recyclability

3.50%

13.00%

The range is 100% recyclable

100%



Fabric

Pu Foam

Steel

Allermuir

Cardita

Finish Options

Tubular steel footrest available in Polished Chrome Solid Ash legs are available clear lacquered, color washed or stained in a range of colors from the standard Allermuir collection

Cardita can be upholstered in a broad range of contract leathers from the standard Allermuir upholstery collection*

Standard Finishes



Chrome

Color Washes Based on Ash

White as Snow Wash	Back to Black Wash	Slate Gray Wash	Smoke Gray Wash	Vintage Red Wash	Ruby Red Wash	Fern Green Wash	Peacock Green Wash	Blue Skies
Sapphire Blue Wash	Orange Crush Wash	Mellow Yellow Wash	Nut Brown Wash	Turtle Dove Wash	Sherbet Yellow Wash	Blush Pink Wash		

Wood Stains Based on Ash







American Walnut

Dark Walnut Wenge

Note: Color images are for reference only. Please verify with actual color sample.