

ZENITH

allermuir



LINX DESIGNED BY CHARLIE FOWLER

Features

Linx is a simple design concept, which provides an adaptable seating system for galleries, museums, corporate reception areas and public spaces.

The design features single interlocking seat units, which connect together and pivot around each other via a lockable steel and nylon linking mechanism. The result is a potentially limitless bench in terms of the possible number of seats, providing directional flexibility to suit any particular space. Each individual seat is allowed to pivot independently from the next, with the system easily manipulated into straight lines, curves and arches.

Finishes

The seat units are made from European Maple, which can be lacquered or stained.

There is also the option to upholster the seats in leather. A polished, cast aluminium leg, with height adjustable feet, supports each unit.



Design: Charlie Fowler



Charlie Fowler graduated from Buckinghamshire Chilterns University in 2003 with a First Class Honours Degree in Furniture Design. In the same year he won the Allermuir sponsored Future of Design Award for Furniture Manufacture at the New Designers exhibition, held annually at London's Business Design Centre. Linx is the first of Charlie's designs to go into production.



Left end	A600L	Middle	A600M	Right end	A600R
H 430mm		H 430mm		H 430mm	
D 450mm		D 450mm		D 450mm	
W 600mm		W 600mm		W 600mm	
SH 430mm		SH 430mm		SH 430mm	