



17 INDIAN OCEAN
LATITUDE DAYBED

The laid back daybed fits perfectly with the Latitude modular sofa system or can be used alone as a chaise longue. A double lounging experience can be created by pairing a right and left daybed. Across the entire Indian Ocean collection pieces are innovatively designed and created, without sacrificing the need for comfort and practicality.

www.indian-ocean.co.uk

18 SUMMIT
LINLEY

Teak manufacturer Summit Furniture has collaborated with British design house Linley to create a new outdoor collection. It comprises of a sofa, lounge chair and coffee table. Additional products will be added imminently, such as a chaise longue, occasional table and dining table complete with dining chairs. This marks Linley's first venture into outdoor furniture.

www.summitfurniture.com



18



19 RODA
DANDY

The new outdoor system by Roda includes all of the functions of a textile sofa for indoor use, in a new proposal for outdoor design. The Dandy collection is designed by Rodolfo Dordoni and is characterised by the lightness of its structure and the formal rigour of its design, interpreting the current trends of most living areas. The product consists of an aluminium frame, lightweight yet strong, hidden by a draining, breathable and weather resistant padding. Dandy's covers are available in a wide range of fabrics and an appealing colour palette.

www.rodaonline.com



20

20 TRIBU
VIS A VIS

The collection has been designed by Piergiorgio Cazzaniga for Tribu and features the Vis a Vis sofa. This floating, modular seating is supported by a teak platform with cushions on a bracket, thus giving the illusion of an invisible structure. In addition to the ergonomic seating comfort, the sofa offers a modular construction system with two types of seating, allowing almost any composition. Tribu's Vis a Vis sofa is a continuation of the loungers by the same name and offers a variation of design elements, such as the cushions that are available in 70 weather-proof outdoor fabrics.

www.tribu.com