

INNEN & AUSSEN

KADECO Sonnenschutzsysteme GmbH | Postfach 13 11 | 32327 Espelkamp

KADECO Sonnenschutzsysteme GmbH Hindenburgring 14-16 D-32339 Espelkamp

Margaretha Runksmeier

Creative Director
Fon +49 5772 9104-0
Fax +49 5772 9104-900
marketing@kadeco.de
www.kadeco.de

16.02.2021

PR KADECO: THE NEW GENERATION OF FLICFLAC

FlicFlac 2.0 - one handle for all functions

KADECO is adding a new generation of the freely sliding JF1 and JF2 models to its blind technology for autumn. The two successful models are now also available as JF1 2.0 and JF2 2.0 with a new operating concept that enables height adjustment and turning the slats via a newly developed operating handle. The slats are turned by means of a slide control integrated in the operating handle. The operating handle can be positioned either only on the upper or on both operating rails and thus offers significantly more operating convenience – especially for high or difficult to reach windows. The new handle also scores with its intuitive operation and modern, rectangular, puristic shape that underlines the timeless design of the models.

The areas of application for the FlicFlac are varied, not only because of their shape, but also in terms of function. The FlicFlac models can be moved freely and, like pleated blinds or honeycomb pleated blinds, provide extremely flexible and childproof privacy, glare and sun protection. The incidence of light can be regulated quite precisely by the infinitely variable turning of the slats.

The new models are available in various widths from 32-150 cm and heights from 20-250 cm with a maximum area of 2m². They are fixed by means of tensioning devices in the glass rebate or on the window casement, or optimally, screwless with clamping brackets or with the tried-and-tested KADECO adhesive kit set. The aluminium operating rails provide more stability and higher value. Like the new operating handle, they are available in white, grey and black.

The previous FlicFlac models are available without restriction, until further notice.