

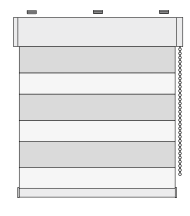
ELEGANCE AND FUNCTIONALITY IN FOCUS





THE ROLLER BLIND WITH THE EXTRA

Timelessly beautiful and highly versatile



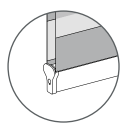
Operation

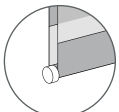
- Pearl chain
- 24 V electric motor
- 12 V battery motor

Size range

Width	min.	50 cm
	max.	240 cm
Height	max.	260 cm
Area	max.	6 m ²

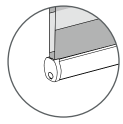
Bottom rails

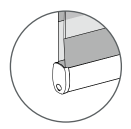




Bottom rail, flat

Bottom rail, round





Bottom rail '15

Bottom rail '17

Completely variable control of the light and privacy protection:



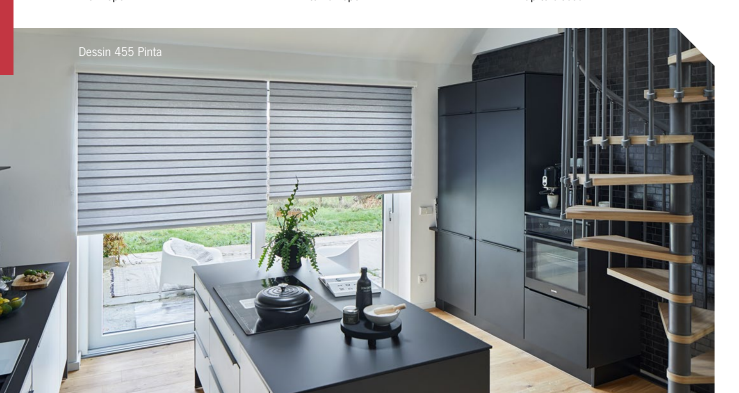




From open ...

... to half-open ...

... up to closed.



Small handle - big effect.

The double shade is extremely clever in its operation. It works like a roller blind, but allows a gentle view at regular intervals. By the alternating transparent and densely woven strips, light and privacy can be individually controlled.

Duoflor double shades are particularly suited for the use in modern living spaces and thanks to a wide selection of fabrics and the coordination of individual components can also be combined with a classic interior. Due to a selection of flame-retardant fabrics, double shades are increasingly also being used in office and commercial interiors.

For the optimal adaptation to living spaces and the surrounding area, rails and plastic components are available in 7 colours (white, matt white, silver, brown, cream, anthracite, black) and can be combined with 4 different bottom rails.



Dessin 254 Liara

DUGELOR



GREEN INTERIOR DESIGN

The two new qualities "Filare" and "Oresa" offer an environmentally-friendly alternative to traditional fabrics. While 50 percent of "Filare" is made of recycled material, this is even 90 percent for "Oresa". For this, PET bottles are collected, cleaned and processed to yarn. This is then proportionally used for the weaving of

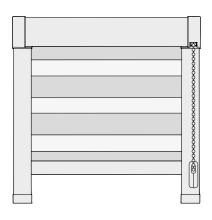
these double shades fabrics. This **reduces the consumption of raw materials and the resulting waste**. Both qualities made of recycled materials are durable, easy to maintain and contribute to sustainability. The yarn from which the fabrics are woven is verifiably GRS-certified*.

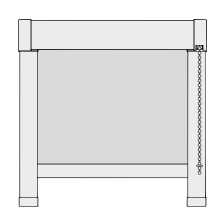




NO SCREW FITTING DOUBLE SHADES / ROLLER BLINDS

Child-safe and user-friendly





Operation

- · Chain gear
- Battery motor with radio remote control

Size range

Width	min.	30 cm
with battery motor	min.	55 cm
	max.	140 cm
Height	max.	180 cm
Area	max.	2.5 m ²

The user-friendly fitting as well as its small overall height make the glazing bead double shades the leader of its class. The rail shape utilises the rebate depth of the window, resulting in a overall height of just 36 mm. The installation of double shades by means of sticking to the glazing bead provides the particular benefit that **no drilling is required** and the window frame remains in undamaged condition. Furthermore, the side-channel

adhesive rails, which are sticked to the glazing bead, prevent a lateral light gap and ensure that the double shades cannot fall forward even with the windows tilted. Because the safety of children is of utmost priority, the glazing bead double shades are available with either an innovative breakaway gear or battery motor.



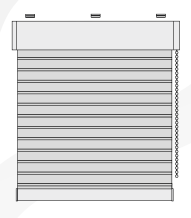






SMART MIX OF ROLLER AND VENETIAN BLINDS

Elegance meets functionality



Operation

- Pearl chain gear
- Motorised

Size range

Width	min.	50 cm
	max.	270 cm
Height	max.	250 cm
Area	max.	6 m ²

On our Triflor venetian blinds, soft fabric slats between two transparent fabric panels provide **flexible light control**. The slats can be tilted as required and offer a harmonious balance between privacy protection and transparency.

The Triflor roller venetian blind is operated by either a pearl chain or in a user-friendly manner with an electric motor and falls back on the proven Duoflor technology. The 3 fabric collections Campo, Elvo and Nativo offer a stylish fabric selection and can be combined with 7 different rail colours (white, matt white, silver, brown, cream, anthracite, black).











MAXIMUM SAFETY WITH FLAME-RETARDANT FABRICS

A number of designs of the fabric qualities "Spring" and "New Basic" are available in a "flame-retardant" version and are equipped according to the German fire protection standard DIN 4102-B1. Fire propagation is prevented as fabrics with this fire protection classification are not permitted to sustain combustion independently after removal of the source of ignition. This contributes to the safety in residential and commercial spaces.

Flame-retardant fabrics protect life and property without foregoing style and aesthetics.





Flame-retardant

Dessin 871 Spring FR