# ADVANCED DAYLIGHT FILTERING SYSTEMS





#### CONTROL OPTIONS

The Compact System can be controlled in many ways, with a great flexibility towards the end user. The system is also self-braking.

- endless chain (and cord stopper)
- motorised (mains or battery current)
  - with remote control
  - via app (Smartware)

Climat Screen systems can be integrated with building automation systems, also known as Domotics.

#### **TRANSPARENCY**

There are three types of light transmission:

- OR: dim-out (105 mu thick)
- 2R (77 mu thick)
- 10R: most transparent (77 mu thick)

#### **TYPE AND COLOURS**

All types are available in eight types of foils.

- bronze-silver (2R and 10R)
- grey-silver (2R and 10R, also in B1-quality)
- silver-silver (2R and 10R)
- white-silver (OR)

#### **CASSETTES**

The cassettes are available in:

- 'Technical silver' anodised or enamelled in RAL 9001 of 9003 (standard option)
- In any desired RAL colour (surcharge)





## FOREST CLIMAT SCREEN

### **COMPACT SYSTEM**

#### **STABILIZATION**

By applying horizontal folds in the foil, it achieves a higher stiffness. The subtle folds ensure stabilization and a beautiful, calmlooking pattern. The foil is also equipped with a special hammering finish (prisms). The folds can be applied in the following dimensions:

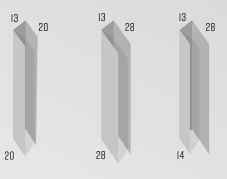
- 25 mm
- 40 mm
- 60 mm

#### **DIMENSIONS**

A cassette of only 50 x 50 mm with a roll-up capacity of 320 cm.

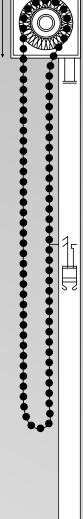






small channel regular channel ventilation channel

(sizes in millimeters)



50

50

